

General Catalogue

Cutting | Mounting | Grinding, Polishing, Etching | Analysis



About Us



ATM – Machines Are Our Passion

Machines and equipment for the materialographic laboratory "Made in Germany"

Whatever you need for quality testing and material analysis, ATM has it all: As a manufacturer of high-quality machines for materialography (metallography), we offer the most comprehensive solution for your needs. We not only supply a wide range of instruments but also accessories, consumables, complete laboratories and tailor-made special-purpose solutions.

Our innovative cut-off machines, mounting presses, grinders, polishers/electrolytic etchers, as well as hardness testers and analysis systems provide maximum reliability and flexibility. Thanks to the most advanced engineering technologies and manufacture of components in our own factory, we are able to fulfill individual customer requirements by adapting our instruments to their needs.

Our R&D department for hard- and software works in close cooperation with our customers to ensure continuous optimization of our products. Customers in more than 30 countries appreciate our comprehensive sales and service network as well as direct communication with our experts.

To provide you with solutions of consistently high-quality we rely on the expertise and creativity of our qualified and dedicated long-standing employees.

ATM offers:

- Modern production engineering and high vertical integration: Optimum control of every single component of our machines guarantees reliable ATM product quality "made in Germany".
- Application consultation and end-user seminars with individual focus: Our application experts ascertain parameters and equipment configurations best suited for your sample preparation process.
- In-house hardware and software development: ATM hosts the complete R&D process in-house to be able to offer customer-specific solutions. Tailor-made solutions to meet individual requirements are our strength.

www.atm-m.com







1	CUTTING		- P	
	Precision cut-off machines, bechtop models, floor models, industrial cut-off machines accessories, Easy-clamping system, clamping tools			
2	MOUNTING		E	
2	MOONTING			
	Hot mounting presses and accessories			
3	GRINDING, POLISHING AND ETCHING ►	m	6	
	Pre-grinders Manual and automatic grinders and polishers Sample holders and accessories System automat Electrolytic polishers and etchers			
4	ANALYSIS		1-4-	
	Analysis Software			
5	VARIOUS		╋	
	Heavy duty furniture, acid-bases-cabinet, safety cabinet, lab fume cupboard			

Heavy duty furniture, acid-bases-cabinet, safety cabinet, lab fume cupboard Complementing devices: engraver, compressor, sample dryer, pressure appliance, infiltration set, infiltration unit, ultrasonic cleaners



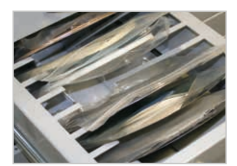
Our laboratory furniture system couples functionality with a sleek, customized look.

With our 3D design software you can visit your requested laboratory virtually and all data refering connections, local conditions and offer are already stored.



JUST MORE THAN A CABINET

With our laboratory system an ideal machine substructure can be assembled, which perfectly fits into the laboratory line. The stable construction allows the use in combination with benchtop cut-off machines, mounting presses and grinders and polishers. Cooling systems, settling tanks, drawer inserts for special requirements, dustbin and water heater including its connections disappear in a modular aluminum housing.



Storage for storaging grinding paper and polishing cloths



Storage for grinding and polishing discs



6



CUTTING



Brillant 200



Brillant 230



Brillant 240



Brillant 250

Brillant 220







Brillant 255

Brillant 265

PRECISION WET-ABRASIVE CUT-OFF MACHINES

Brillant 275

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Brillant 3D

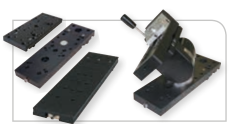


Brillant 285

Cross vice



Brillant 2000



Easy-clamping bases, -clamping modules







Fast lock vice

Angle vice

Clamping systems

Universal vice



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EQUIPMENT

The complete device consists of a basic module and its equipment. When compiling a complete unit, the selection of the respective equipment is required.

A device thus consists of several article numbers.

The numbering in the ,Specifications' correspond to the equipment.



OPTION

Options if desired, have to be selected in ordering equipment. They can not be easily retrofitted.



ACCESSORIES

Accessories can be selected independently of the ordering equipment.

ARTICLE

FUNCTION



EASY-NUT

Due to the Easy-nut the cut-off wheel can be changed quickly and easily. For the big cut-off machines Brillant 275, 285 and 2000 the nut can be tensioned with less effort. A facilitation, which can also be retrofitted.

WEAR RING

The wear ring protects the arbour and can be replaced if necessary.



E-LAB

An e-Lab-ready device can be connected to a PC with a network. Preparation procedures are thus reproducible and interchangeable. EQUIPMENT

EASY-CLAMPING SYSTEM Clamoing tools with this logo can be used in combination with our Easy-clamping system. Where appropriate, the suitable Easy-clamping base M, L or XL is specified.

X)

PREREQUISITES

For certain specified functions, automatic axes must be present.



INFO

Supplementary product information

 \bigotimes

NO DRIPPING SLIDING DOOR

No dripping of coolant during set-up of machine.

MADE IN GERMANY

All components used by us, as well as the construction design

correspond to the normal device requirements for industry in

Germany and EC Safety Regulations.

The units are finished in service friendly modular construction.

Technical changes reserved.







6 www.atm-m.com . .



SAFETY

The integrated standstill monitoring allows opening only when the cutting wheel is not rotating.



The BRILLANT 200 is an especially user-friendly wet abrasive cut-off machine with manual cut-off. Opening the machine folds away the hood to the inside so that the whole cutting chamber is easily accessible. The round window opens a wide field of view during the cutting process.

BRILLANT 200

The cutting wheel cooling is integrated directly into the wheel guarding cover. The large, stainless table is equipped with replaceable wearing plates.

Transverse grooves allow optimized alignment of clamping vices (e. g. clamping vice 80).









FINE DYNAMIC CUT-OFF The manual cutting movement of the Y-axis is executed precisely and jerk-free via lever. Length and angle of the lever are adjustable. Further, the cutting depth

can easily be adjusted by using a limiter.

ILLUMINATION

Through the large rounded window, the cutting chamber is comfortably visible.

For direct lighting, the Brillant 200 can be equipped with a flexible LED light.



Wet abrasive cut-off machine

BRILLANT 200

BASIC MODULE



» manual vertical movement » simple operation

Order No.: M1880000

BRILLANT 200

- » opening on left- and righthand side for continuous long materials
- » large table with replaceable wearing plates
- » large hood for optimal accessibility
- » latest safety standard with door interlocking system
- » solid aluminium design, powder coated
- » optional LED lamp
- » Easy-nut

EQUIPMENT

ACCESSORIES





366x540(640)

x610 mm

Order No.: A1880003

LED FLEX-LIGHT

» flexible LED light

RECIRCULATION COOLING SYSTEM

» 2-chamber-pvc-compartment 45 Ltr. » inlet sieve and filter bag

Mobile, with insertion mechanism for System Lab cabinets

400 V/50 Hz (3Ph/PE)

Order No.: A5800484 480 V/60 Hz (3Ph/PE)

Order No.: A5800485

220 V/60 Hz (3Ph/PE) Order No: A5800486

WxHxD

» controlled by cut-off machine

» incl. connection set

Mobile

400 V/50 Hz (3Ph/PE) Order No.: A5800487

480 V/60 Hz (3Ph/PE)

Order No.: A5800488

220 V/60 Hz (3Ph/PE) Order No.: A5800489

WxHxD

366x550x600mm





ACCESSORIES



CENTRIFUGAL SEPARATOR



- » to remove coolant mist
- » increases quality of illumination

400 V/50 Hz (3Ph/PE)

Order No.: Z1820009

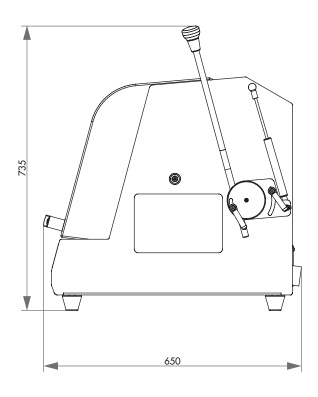
480 V/60 Hz (3Ph/PE) Order No.: Z1820012

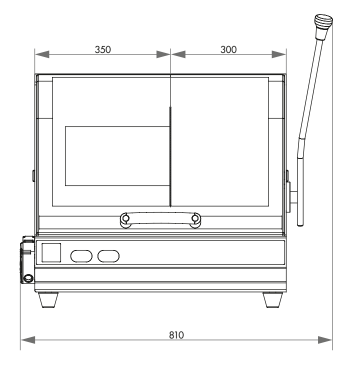
220 V/60 Hz (3Ph/PE) Order No.: Z1820011

SPECIFICATIONS

Cutting capacity	Ø 90 mm - 25 mm long parts Ø 55 mm for continuous long parts
Cut-off wheel	Ø 254 mm/10"
Arbour size	Ø 32 mm
Vetical movement ~	155 mm (depends on cut-off wheel)
Table WxD	350 x 288 mm
T-slot	12 mm

Speed	50 Hz / 2850 rpm 60 Hz / 3420 rpm
Motor cut-off wheel	3 kW, S6-mode
Connected load	4.5 kVA
Power supply	 400 V/50 Hz (3Ph/N/PE) 480 V/60 Hz (3Ph/PE) 220 V/60 Hz (3Ph/PE)
WxHxD ~ Weight ~	810 x 735 x 650 mm 75 kg







CONTROL

All axes can be controlled with a joystick. The built-in electronic control with its simple and clearly defined touch screen display enables easy programming, storage and loading. During the automatic cutting process all parameters such as feed speed, cutting force etc. can be monitored and modified.



BRILLANT 220

The BRILLANT 220 is a compact, user-friendly precision wet abrasive cut-off machine. It can be fitted with up to three automatic axes (X, Y, Z) and several cutting modes for maximum flexibility and ideal use of space. With its modular construction and different options and clamping tools the Brillant 220 can be easily equipped for specific applications.



CONSTRUCTION

Openings on both sides of the solid aluminium construction allow sectioning of long or continuous parts up to Ø 70 mm. The cutting chamber which is illuminated by enegy-saving LED is easily accessable through a sliding front door and the side door with safety interlock. The cutting wheel is water cooled by versatile jointed hoses on both sides.



AXES

The Brillant 220 is standardly equipped with automatic vertical cut-off (Y-axis, 80 mm) and definable regulated travel for large cutting wheels.

The horizontal movement (X-axis, 210 mm) is available in automatic or manual mode.

In combination with optional cross-feed (Z-axis, 80 mm) it allows maximum flexibility for precise, soft touch cutting.



🕗 BRILLANT 220

CUTTING MODES

Step and diagonal cut optimize the operating angle for gently cutting.

The step cut divides the sample in layers and is especially suited for large parts and bulky materials.

The diagonal cut is recommended for asymmetrical specimens; this is done by combining vertical and horizontal cut modes.



PRECISION CROSS FEED

The automatic cross feed with serial cutting function produces precise parallel cuts of 1 μm (0.001 mm) in equal or varied sizes.

The preselected cut-off wheel thickness is automatically included in the process.

The integrated Z-axis can also be used as a precision cross feed for pot wheels (thin cuts).





CLAMPING TOOLS

The Brillant 220 is equipped with the innovative ATM-easy-clamping system. This makes changing and adjusting of clamping tools very easy and supersedes fixing by T-slots. All clamping tools, e.g. Fast Lock Vice 50, 60, 80, X-Clamp, Vacuum Vice and Rotavice can be fitted with the Easyclamping system.

FEED CONTROL

The feed adjusts automatically to different thickness and hardness of materials. The feed speed is variable.

PULSED CUTTING

In pulsed cutting mode the feed speed is interrupted and continued in opposite direction periodically.

This helps the wheel stay sharp and allows coolant to flush the point of contact, clearing debris and keeping the material cool.

The characteristic, pulsed cutting in definable intervals can be switched on to every cutting mode.

LASER

With line laser you can display the scheduled cut on the sample. This helps to define the exact cutting position.



SHARPENING DEVICE

Diamond cutting wheels and pot wheels can be dressed easily with the sharpening device. It is manually operated by a lever from outside and during the operation sequence.





BASIC MODULE



BRILLANT 220

Order No.: M1890000

- » automatic Y-axis
- » openings on the left and right for continuous long parts
- » sliding door
- » table made of stainless steel
- » electronic control with clear LCD
- » electronic travel measuring
- » cutting force dependent feed-control
- » automatic pulsed cutting
- » step cut, diagonal cut
- » program storage
- » direct positioning via joystick (all automatic axes)
- » current safety standard with door interlock (safety protection)
- » optimal cutting chamber with LED illumination
- » solid aluminium construction, powder coated
- » e-Lab-ready

			EQUIPM
POWER SUPPLY			
Equipment 1		Equipment 2	
230 V/50 Hz (1Ph/N	1/PE)	110 V/60 Hz (1Ph/	/N/PE)
Order No.: A18900	000	Order No.: A1890	0001
ARBOUR SIZE			
Equipment 1		Equipment 2	
Fixed shaft fitting		Quick-change syste	em
Arbour size	Ø 12.7 mm	» on request	
Order No.: A18900	02		
	02		
	02	I	
TABLE DRIVE		1	
TABLE DRIVE		Equipment 2	(
		Equipment 2 X-Axis automatic	
TABLE DRIVE Equipment 1	le)		0005
TABLE DRIVE Equipment 1 X-axis manual (hand Order No.: A18900	le)	X-Axis automatic	0005 210 mm
TABLE DRIVE Equipment 1 X-axis manual (hand Order No.: A18900 Travel X-axis	le) 104	X-Axis automatic Order No.: A1890	
TABLE DRIVE Equipment 1 X-axis manual (hand Order No.: A18900 Travel X-axis	le) 104 210 mm	X-Axis automatic Order No.: A1890 Travel X-axis	210 mm
TABLE DRIVE Equipment 1 X-axis manual (hand Order No.: A18900 Travel X-axis	le) 104 210 mm	X-Axis automatic Order No.: A1890 Travel X-axis	210 mm
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TABLE DRIVE Equipment 1 X-axis manual (hand Order No.: A18900 Travel X-axis	le) 104 210 mm	X-Axis automatic Order No.: A1890 Travel X-axis	210 mm

Order No.: A1890010

Travel Z-axis	80 mm
Precision	0.001 mm



Serial cuts with Z-axis

CROSS FEED Z-AXIS

Equipment 1 without Z-axis Order No.: A1890008 Order No.: A1890009

Travel Z-axis 80 mm Precision 0.1 mm

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OPTION





ROTATION TOOL

on request

- » tool with vertical rotary feed, parallel to wheel
- » angle input via software control

LASER ALIGNMENT AID

Order No.: A1890011

- » laser line to visualize the cutting line
- » laser class 1

ACCESSORIES



RECIRCULATION COOLING SYSTEM

» no voltage selection required

Order No.: A1800160

» controlled by cut-off machine

Mobile with insertion mechanism für System Lab cabinets » 2-chamber-pvc-compartment 45 Ltr. » inlet sieve and filter bag

Order No.: A5800494



Tank	15 ltr.
Pump	8 ltr./min, 24 V
WxHxD	400x220x300 mm
Height incl. pump	~ 350 mm



Tank	4
Pump	8
WxHxD	3
WXI IXD	Х

45 ltr.
8 ltr./min, 24 V
366x540(640)
x610 mm

CENTRIFUGAL SEPARATOR

- » to remove coolant mist
- » increases quality of illumination
- » exhauster power 180 or 215 m³/h, depends on power supply

400 V/50 Hz (3Ph/PE)

Order No.: Z1820009

480 V/60 Hz (3Ph/PE)

Order No.: Z1820012

220 V/60 Hz (3Ph/PE)

Order No.: Z1820011







SAMPLE COLLECTOR

Order No: Z1800002 » stainless steel, incl. fixing screws



SHARPENING DEVICE

Order No.: A1890012 » for dressing diamond and pot wheel





SPECIFICATIONS

Max. cutting capacity	Ø 75 mm (depends on cut-off wheel)
Cut-off wheel	75 – 203 mm/8"
Arbour size	Ø 12.7 mm
VERTICAL / HORIZ	ontal movement (x-/y-axis)
Table WxD	300 x 210 mm (8 mm T-slot)
Feed	0.005 – 3 mm/sec
Precision	0.1 mm
Vertical movement (Y-axis)	80 mm
Horizontal movemen (X-axis)	^t 210 mm
CROSS FEED (Z-AX	(S)
Table WxD	280 x 210 mm (8 mm T-slot)
Feed	80 mm

0.001 mm (1 µm)

\$20318t

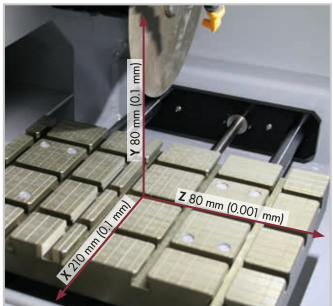
710

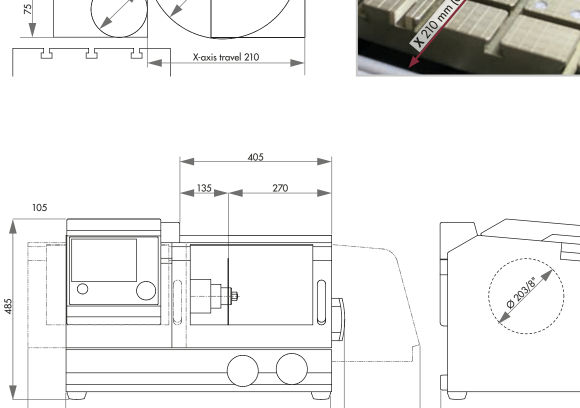
1050

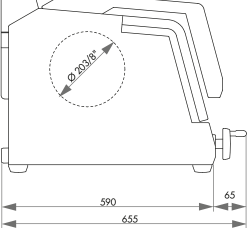
Precision

125

Variable speed	300 – 5000 rpm in steps of 100 rpm
Motor cut-off wheel	0.75 kW, S1-mode
Connected load	2.3 kVA
Power supply	 230 V/50 Hz (1Ph/N/PE) 110 V/60 Hz (1Ph/N/PE)
WxHxD	710 x 570 x 485 mm
Cutting chamber WxD	405 x 500 mm
Weight ~	82 kg







√ № √

105

40

235



The BRILLANT 230 is a wet abrasive cut-off machine with fine dynamic, manual wheel movement into samples up to Ø 110 mm.

The spacious cutting chamber allows various clamping variations. The solid aluminium design comes with openings on the right and left hand side for cutting continuous long parts.





FINE DYNAMIC CUT-OFF

With the manual cutting movement, the cutting force is regulated through a set of gears.

The cut is thereby jerk-free and more precise.

MANUAL HORIZONTAL MOVEMENT

The manual horizontal movement allows cutting long parts longitudinally and easy positioning of the sample below the cut-off wheel.



INNOVATIVE DETAILS

The sliding front door and the side door with safety interlock allow easy and optimal access to the cutter chamber. Further, the LED cutting chamber illumination is energy-saving. The arbour is protected against wearing by an nterchangeable ring.

Z-AXIS

The manual Z-axis can be adjusted with 0.1 mm precision for parallel cuts.



BASIC MODULE



BRILLANT 230

Order No.: M1820000

- » precise manual vertical movement with agle adjustable lever
- » table adjustable in x-direction
- » sliding door and side door with door interlock
- » T-slot table, stainless steel
- » opening on left- and righthand side for continuous long materials
- » chamber illumination with LED, arbour with protector
- » Easy-nut for easy change of cut-off wheel
- » solid aluminium design, powder coated

POWER SUPPLY

Equipment 1

400 V/50 Hz (3Ph/N/PE) Order No.: A1820015

Equi	ip	m	е	nt	2
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480 V/60 Hz (3Ph/PE) Order No: A1820016

WHEEL GUARD

Equipment 1 Cut-off wheel Ø 254/10" Order No.: A1820013

Max. cutting capacity Ø85 mm

Equipment 3

220 V/60 Hz (3Ph/PE) Order No.: A1820017



EQUIPMENT

Equipment 2 Cut-off wheel Ø 305/12" Order No.: A1820014

Max. cutting capacity Ø 110 mm



Manual Z-axis

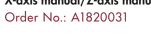
TABLE DRIVE

Equipment 1 without (without X-axis, without Z-axis) Order No.: A1820028

Equipment 2 X-axis manual (without Z-axis) Order No.: A1820029

Equipment 3 Z-axis manual (without X-axis) Order No.: A1820030

Equipment 4 X-axis manual/Z-axis manual Order No.: A1820031





LASER ALIGNMENT AID

OPTION





ACCESSORIES



RECIRCULATION COOLING SYSTEM

» 2-chamber-pvc-compartment 45 ltr. » inlet sieve and filter bag



Mobile with insertion mechanism for System Lab cabinets

400 V/50 Hz (3Ph/PE) Order No.: A5800484

480 V/60 Hz (3Ph/PE) Order No.: A5800485

220 V/60 Hz (3Ph/PE) Order No.: A5800486

WxHxD

366x540(640) x610 mm » incl. connection set

» controlled by cut-off machine



Mobile

400 V/50 Hz (3Ph/PE) Order No.: A5800487

480 V/60 Hz (3Ph/PE) Order No.: A5800488

220 V/60 Hz (3Ph/PE) Order No.: A5800489

WxHxD

366x550x600mm



BELT FILTER SYSTEM 130

Belt filter system 130

400 V/50 Hz (3Ph/PE) Order No.: A6501009

480 V/60 Hz (3Ph/PE) Order No.: A6501011

220 V/60 Hz (3Ph/PE) Order No.: A6501010

Connection set 230/250

Order No.: Z6501004 » for belt filter system please order connection set

ben mier system piedse order connection ser





» to remove coolant mist » increases quality of illumination



» exhauster power 180 or 215 m³/h depends on power supply

400 V/50 Hz (3Ph/PE) Order No.: Z1820009

480 V/60 Hz (3Ph/PE) Order No.: Z1820012

220 V/60 Hz (3Ph/PE) Order No.: Z1820011



·}

» incl. filter roll

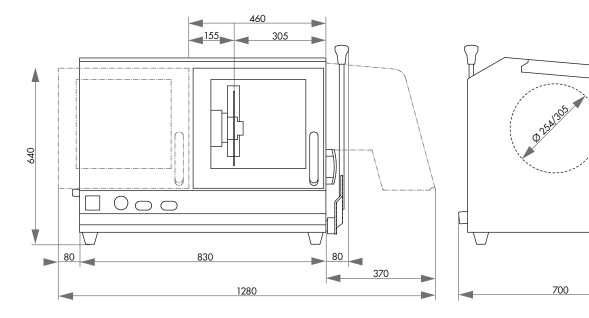
Tank	130 ltr.
Filter capacity	30 Ltr./min (refering emulsion)
Pump	15 ltr./min
WxHxD	607x632x1308 mm
Weight ~	90 kg

SPECIFICATIONS

Max.	1	Ø 85 mm (Ø 254 mm cut-off wheel)
cutting capacity	2	Ø 110 mm (Ø 305 mm cut-off wheel)
Cut-off wheel	1	Ø 254 mm/10"
Cut-off wheel	2	Ø 305 mm/12"
Arbour size	Ø	32 mm
Vertical movement	12	5 mm

Table WxD	1	380x250 mm (without Z-axis)
	2	300x250 mm (with Z-axis)
T-slot	12 mm	

Speed	2750 rpm
Motor cut-off wheel	4 kW, S1-mode
Connected load	6 kVA
	1 400 V/50 Hz (3Ph/N/PE)
Power supply	2 480 V/60 Hz (3Ph/PE)
	3 220 V/60 Hz (3Ph/PE)
WxHxD	830 x 640 x 670 mm
Weight ~	130 kg





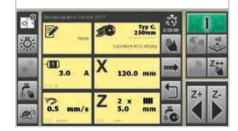
Clamping example





INTUITIVE CONTROL SOFTWARE

The new control software with integrated, extensive maintenance menu makes the operation simple and comfortable.



The BRILLANT 240 is a wet abrasive cut-off machine with fine dynamic and manual vertical wheel movement (chop cut) for samples up to Ø 95 mm and electromecanical lever brake. Tha automatic X-axis allows a precise pulsed cut and oscillation

BRILLANT 240

cut while the spacious cutting chamber gives various clamping variations.

The solid aluminum design comes with openings on the right and

left hand side for cutting long parts.

HORIZONTAL MOVEMENT

The manual horizontal or automatic movement allows cutting long parts longitudinally and easy positioning of the sample below the cut-off wheel. In pulsed cutting mode the sample material is cut particularly gently.



FINE DYNAMIC CUT-OFF

With the manual cutting movement, the cutting force is regulated through a set of gears. The cut is thereby yerk-free and more precise. The easy-to-use lever brake fixes the cutting disc in any position.



INNOVATIVE DETAILS

The sliding front door and the side door with safety interlock allow easy and optimal access to the cutting chamber, which is optimal illuminated by a LED lamp. The Quick-Change-System makes change of the cutting wheel quick and easy and simplifies maintenance.

AUTOMATIC CROSS TRAVEL

The automatic Z-axis can be adjusted with 0.1 mm precision for parallel cuts.





BASIC MODULE



BRILLANT 240

Order No.: M1822000

- » manual Y-axis with electromechanical lever brake
- » 7" Touch-Screen user interface with intuitive ATM user software
- » automatic X-axis manual travel via hand wheel
- » cutting-force dependent feed control (X-axis)
- » superior LED illumination of cutting chamber
- » parallel setting of wheel guard during cutting sequences increases cutting capacity
- » opening on both sides for long parts

POWER SUPPLY

Equipment 1

400 V/50 Hz (3Ph/N/PE) Order No.: A1822001



Equipment 2

480 V/60 Hz (3Ph/PE) Order No.: A1822002 Equipment 3

220 V/60 Hz (3Ph/PE) Order No.: A1822003

TABLE DRIVE

Equipment 1 **X-axis automatic/manual** (without Z-axis) Order No.: A1822004 Equipment 2

X-axis automatic/manual and Z-axis (cross feed) automatic Order No.: A1822005



LASER ALIGNMENT AID

Order No.: A1822006 » laser line to visualize the cutting line » laser class 1





EQUIPMENT



OPTION

ACCESSORIES

RECIRCULATION COOLING SYSTEM

» 2-chamber-pvc-compartment 45 ltr. » inlet sieve and filter bag



Mobile with insertion mechanism for System Lab cabinets

400 V/50 Hz (3Ph/PE) Order No.: A5800484

480 V/60 Hz (3Ph/PE) Order No.: A5800485

220 V/60 Hz (3Ph/PE) Order No.: A5800486

WxHxD

366x540 (640) x610 mm » incl. connection set

» controlled by cut-off machine



Mobile

400 V/50 Hz (3Ph/PE) Order No.: A5800487

480 V/60 Hz (3Ph/PE) Order No.: A5800488

220 V/60 Hz (3Ph/PE) Order No.: A5800489

WxHxD

Tank

Pump

WxHxD

Weight ~

Filter capacity

366x550x600mm



BELT FILTER SYSTEM 130

» incl. filter roll

400 V/50 Hz (3Ph/PE) Order No.: A6501009

480 V/60 Hz (3Ph/PE) Order No.: A6501011

220 V/60 Hz (3Ph/PE) Order No.: A6501010

Connection set 230/250 Order No.: Z6501004 » connection tubing for belt filter system 130

CENTRIFUGAL SEPARATOR

» removes coolant mist

» purifies the air and increases visibility

» exhaust power 180 m³/h

400 V/50 Hz (3Ph/PE) oder 480 V/60 Hz (3Ph/PE) Order No.: A1822007

220 V/60 Hz (3Ph/PE) Order No.: A1822008





90 kg

607x632x1308 mm

SPECIFICATIONS

Max. theoretical cutting capacity	Ø 95 mm
Cut-off wheel	Ø 254 mm/10"
Arbour size	Ø 32 mm
Horizontal movement	225 mm
Vertical movement	170 mm
Cross feed	120 mm
Table WxD	1 380x270 mm (without Z-axis)
	2 300x270 mm (with Z-axis)
T-slot	12 mm

Speed	3015 rpm (50 Hz) 3100 rpm (60 Hz)
Motor cut-off wheel	3 kW, S1-mode
Connected load	5.5 kVA
	1 400 V/50 Hz (3Ph/N/PE)
Power supply	2 480 V/60 Hz (3Ph/PE)
	3 220 V/60 Hz (3Ph/PE)
WxHxD ~	925 x 676 x 756 mm
Weight ~	130 kg

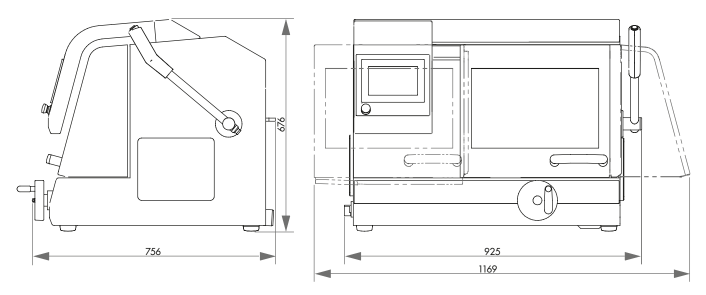


Illustration: Basic unit without equipment, options and accessories. Further information is available on request.



Clamping example



(X)_(Z

ELECTRONIC PERFORMANCE CONTROL

The feed rate is reduced upon reaching the preset maximum power. This protects the machine and its cutting components from overloading.



The BRILLANT 250 is an automatic wet abrasive cut-off

It cuts gentle with low contact cutting (lcc) different type of

The machine is commonly used in Materialography, Mineralogy,

as well as for cutting of composite materials (CFC/PMC/MMC)

In cases where there are heavy sections and materials which are difficult to cut, the variable pulsed cutting system gives

samples in various geometries, sizes and materials.

machine for samples up to max. Ø 135 mm.

ELECTRONIC CONTROL

Cutting parameters for the automatic traverse cuts can be saved in the electronic control, and then loaded later. The position of the manual traverse cut is also shown on the display.

All parameters such as feed rate, travel and cutting force can be altered during automatic cycles.

MULTI-POSITION PROCESS MPP

With the "Multi-Position-Process" (MPP) you can place multiple specimens on the table and cut them in one sequence.

The teach-in function enables a simple and user-friendly setting of various cutting positions.

BRILLANT 250

or electronic devices such as PCBs. The large scale cutting chamber, the stainless steel table as well as other software based functions of the large abrasive machines such as automatic touch detection, MPP and parallel setting of the wheel guard during vertical cutting, make operation comfortable and processes reproducable and flexible.

AUTOMATIC TOUCH DETECTION

After automatic start of the cutting process the sample is approached in rapid run. By touching the cut-off wheel the sample is cut efficiently and safely with preset cutting parameters.



NEW DIMENSIONS

The enlarged cutting chamber and worktable combined with parallel setting of wheel guard increases cutting capacity and travel for all axes. The side door ensures optimum access to the cutting chamber and the additional opening for supplying long sample parts opens up much possibilities.

PRECISION CROSS FEED

- The optional, automatic cross-feed with series cut function is suitable for exact parallel cuts.
- Operational handling takes place via electronic control.
- The electronic cross-feed can also be applied as feeder axis when working with pot wheel.

🗴 with automatic traverse cut

PULSED CUTTING

decisive advantages.

with automatic cross-feed



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BASIC MODULE



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BRILLANT 250

Order No.: M1821001

» automatic table (X-axis)

- » cutting wheel movement (Y-axis)
- » equipment: automatic cross feed (Z-axis) note equipm. version
- » manual control of X-/Y-/Z-axis via an industrial joystick
- » high dymnamic drive up to 40 mm/sec.
- » automatic touch detection
- » parallel setting of wheel guard during vertical cutting sequences increases cutting capacity
- » variable speed
- » incl. cutting wheel arbout with wear ring
- » Easy-nut for easy change of cutting wheel
- » Touch-Screen display and ATM-Software control
- » optical menu navigation for drawing up precise program sequences with position steps and cutting modes (horizontal, vertical, diagonal and step cut)
- » variable pulsed cutting
- » storage of programs with password; update and backup via USB
- » remote service/support is available via controller
- » robust aluminium construction, powder-coated
- » large sliding and side door for optimal access to cutting chamber; with safety lock when machine is running
- » sliding door with large window
- » optimal chamber illumination
- » options: laser alignment aid, centrifugal separator

				EQUIPME
POWER SUPPLY				
Equipment 1	Equipment 2		Equipment 3	
400 V/50 Hz (3Ph/PE)	480 V/60 Hz	(3Ph/PE)	220 V/60 Hz (3P	Ph/PE)
Order No.: A1821015	Order No.: A	1821016	Order No.: A18	21017
	WHEEL GUAR	D		
	Equipment 1 Cut-off wheel Order No.: A		Equipment 2 Cut-off wheel Ø 3 Order No.: A18	
	Max. cutting c	apacity Ø110 mm	Max. cutting cape	acity Ø135mm
CROSS-FEED AXIS				(
Equipment 1 without Z-axis Order No.: A1821020	Equipment 2 Z-axis manua Order No.: A		Equipment 3 Z-axis automatic Order No.: A18	21022
	Travel	140 mm	Travel	140 mm

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OPTION



ROTATION TOOL

on request

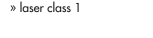
» tool with vertical rotary feed, parallel to wheel » angle input via software control

CENTRIFUGAL SEPARATOR

Order No: A1821024

- » to remove coolant mist
- » increases quality of illumination
- » exhauster power 180 or 215 m³/h depends on power supply





LASER ALIGNMENT AID

Order No.: A1821023



Order No: A1821027

» illumination for the left hand area of the cutting chamber

» laser line to visualize the cutting line



RECIRCULATION COOLING SYSTEM

» 2-chamber-pvc-compartment 45 ltr. » inlet sieve and filter bag



Mobile with insertion mechanism for System Lab cabinets

Order No.: A5800507

WxHxD

366x540 (640) x610 mm » incl. connection set » controlled by cut-off machine



Mobile

Order No.: A5800508

WxHxD

366x550x600mm

BELT FILTER SYSTEM 130

Belt filter system 130

400 V/50 Hz (3Ph/PE) Order No.: A6501009

480 V/60 Hz (3Ph/PE) Order No.: A6501011

220 V/60 Hz (3Ph/PE) Order No.: A6501010

Connection set 230/250 Order No.: Z6501004 » for belt filter system please order connection set



Tank	130 ltr.
Filter capacity	30 Ltr./min (refering emulsion)
Pump	15 ltr./min
WxHxD	607x632x1308 mm
Weight ~	90 kg

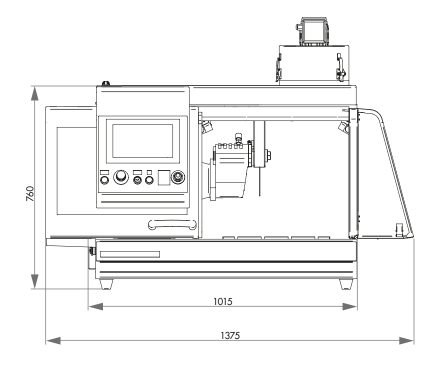


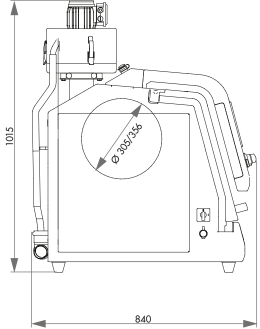


SPECIFICATIONS

Max.cutting capacity	1 Ø 110 mm (Ø 305 mm cut-off wheel)
	2 Ø 135 mm (Ø 356 mm cut-off wheel)
Cut-off wheel	1 Ø 305 mm/12"
	2 Ø 356 mm/14"
Arbour size	Ø 32 mm
Y-axis automatic	180 mm
Z-axis automatic (parallel cut) (option)	140 mm
X-axis automatic	260 mm
Feed rate	0.001-40 mm/sec
Table WxD	1 400x300 mm (with Z-axis)
	2 500x300 mm (without Z-axis)
T-slot	12 mm

Motor cut-off wheel	4 kW (S1), 5.5 kW (S3)
Connected load	9.5 kVA
Power supply	variable speed 800-3400 rpm 1 400 V/50 Hz (3/PE) 2 480 V/60 Hz (3/PE) 3 220 V/60 Hz (3/PE)
WxHxD ~	1,015 x 760 x 810 mm
	*
Weight ~	200 kg









MANUAL VERTICAL MOVEMENT

Cutting force can be regulated precisely and with little effort by using the wheel spider. The wheel hight can be locked at each point of the wheel spider rotation.

MANUAL HORIZONTAL MOVEMENT The manual horizontal movement

allows cutting long parts longitudinally.

The universal wet abrasive cut off machine BRILLANT 255 with manual travel and fine dynamic cuting allows precise, soft touch cutting with 2 axes in arbitrary directions (Y/X axis) and can be equipped with a manual Z-axis for parallel serial cuts (option). Side openings allow cutting continuous long parts in the spacious cutting chamber of this solid and powder-coated aluminium construction.

BRILLANT 255

Complex geometric shaped samples can be fixed securely on the T-slot table using our reliable clamping systems. The vibration reducing design of the cutting arm allows a low noise cutting process. Our approved LED cutting chamber illumination is energy saving, damage resistant and guarantees optimum illumination of

the cutting chamber.



MANUAL CROSS FEED

The Z-axis is integrated in the table, and a measured parallel slice can be set using the hand wheel with scale. The height of the cutting wheel does not need to be altered when setting the Z-axis dimension.

SAFETY

Integrated safety protection only allows the automatic doors to be opened when the cutting wheel has stopped rotating.

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LASER ALIGNMENT

With line laser you can display the scheduled cut on the sample. This helps to define the exact cutting position.



BASIC MODULE



BRILLANT 255

» sliding door

Order No.: M1841001



- » current safety standard with door interlock (safety protection)
 - » cutting wheel arbour with wear ring » optimum cutting chamber illumination with LED
 - » solid aluminium construction, powder coated

» manual horizontal movement with handle

» Easy-nut for quick and easy exchange of cutting wheels

» manual, fine dynamic cut-off with lateral wheel spider » spacious cutting chamber with large T-slot table » openings on the left and right for continuous long parts

POWER SUPPLY

Equipment 1 Fixed speed 1950 rpm

400 V/50 Hz (3Ph/N/PE) Order No.: A1841020

Equipment 2 Fixed speed 1950 rpm

480 V/60 Hz (3Ph/PE) Order No.: A1841021

TISCHANTRIEB

Equipment 1 Without Z-axis Order No.: A1841023 » made of stainless steel

Equipment 3 Fixed speed 1950 rpm

220 V/60 Hz (3Ph/PE) Order No.: A1841022

Equipment 2

Z-axis m manual (handle) Order No.: A1841024 » made of stainless steel

Travel Z-xis 150 mm Precision 0.1 mm

WHEEL GUARD

Equipment 1 Cut-off wheel Ø 350 mm/14" Order No.: A1841009 Max. cutting capacity Ø 130 mm Equipment 2 Cut-off wheel Ø 400 mm/16" Order No.: A1841010 Max. cutting capacity Ø 150 mm







EQUIPMENT

EQUIPMENT



Equipment 2 Belt filter system 285

400 V/50 Hz (3Ph/PE) Order No.: A6501000

480 V/60 Hz (3Ph/PE) Order No.: A6501002

220 V/60 Hz (3Ph/PE) Order No.: A6501001

Tank	285 ltr.
Filtering capacity	100 ltr./min (refering emulsion)
Pump	100 ltr./min
Filter area	0.85 m ²
Filter fleece width	710 mm
WxHxTD	929x790x1745 mm
Weight ~	120 kg
» incl. filter roll	-

Connection set 255/265

Order No.: Z6501003 » for belt filter system please order connection set

CENTRIFUGAL SEPARATOR

- » to remove coolant mist
- » increases quality of illumination
- » exhauster power 425 or 500 m³/h depends on power supply

400 V/50 Hz (3Ph/PE) Order No.: A1841029

480 V/60 Hz (3Ph/PE) Order No.: A1841030

220 V/60 Hz (3Ph/PE) Order No.: A1841031



LASER ALIGNMENT AID

Order No.: A1841032 » laser line to visualize the cutting line » laser class 1



COOLING AND FILTER SYSTEMS

Equipment 1 Recirculation cooling systems

400 V/50 Hz (3Ph/PE) Order No.: A1841011

480 V/60 Hz (3Ph/PE) Order No.: A1841012

220 V/60 Hz (3Ph/PE) Order No.: A1841013

Tank ~	130 ltr.
Pump ~	100 ltr./min
WxHxD	755x663x921 mm

» integrated

» inlet sieve with filter bag (see consumables)



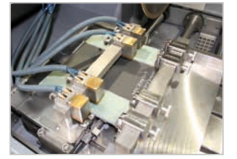




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OPTION

OPTION



PULSED CLAMPING SYSTEM FOR BRILLANT 255/265

- » parallel, continuous serial cuts of 5–130 mm width
- » clamping and adjusting of sheet material up to 20 mm thickness in Z-direction
- » max. material width (cutting length) 300 mm with cut-off wheel Ø 350 mm

manual

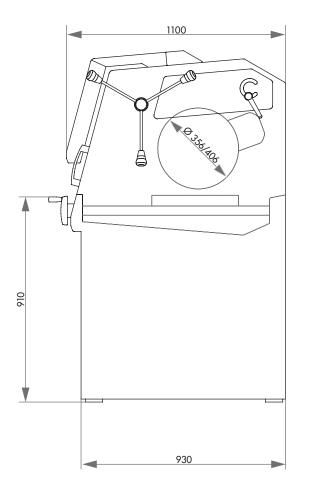
Order No.: Z1841010 » for manual Z-xis

SPECIFICATIONS

Max. cutting capacity	Ø 150 mm (depends on cut-off wheel)
Cut-off wheel	1 Ø 356/15" mm 2 Ø 406/16" mm
Arbour size	Ø 32 mm
Vertical movement	170 mm (depends on cut-off wheel)

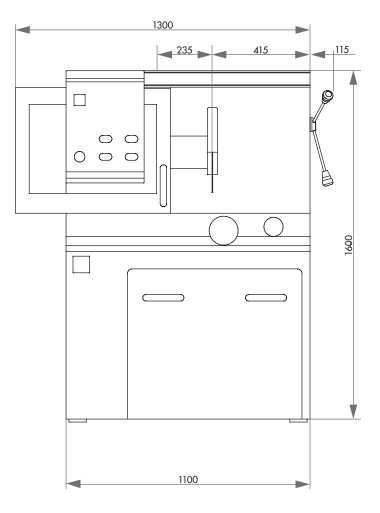
Horizontal movement	365 mm
Table WxD	1 550x375 mm (without Z-axis)
	2 420x375 mm (with Z-axis)
T-slot	12 mm

Motor cut-off wheel	7 kW, S1-mode
Connected load	12.5 kVA
Power supply	fixed speed 1950 rpm
	1 400 V/50 Hz (3Ph/N/PE)
	2 480 V/60 Hz (3Ph/PE)
	3 220 V/60 Hz (3Ph/PE)
WxHxD ~	1100x1600x930 mm
Weight ~	450 kg (depends on equipment)



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ELECTRONIC CONTROL

With the electronic control, all cutting parameters can be saved and loaded again. Maintenance tasks can also be stored in a customer-specific manner. During the automatic cutting process, all parameters such as feed speed, cutting force etc. can be modified.

PROGRAM CYCLE

By pressing the start button, the main motor and the feed are activated. The integrated cut detection ensures a constant cutting behavior, even when the cutting disk wears during sectioning.

The feed speed is automatically decreased when an overload occurs during the cutting process.

BRILLANT 265

The universal wet-abrasive cut-off machine BRILLANT 265 with automatic travel and cut-off allows precise, soft touch cutting with 2 axes in arbitrary directions (Y/X axis) and can be equipped with an automatic or manual Z-axis for parallel serial-cuts (option).

The newly developed intuitive user software with graphical LCD interface makes the automatic process sequence easy and clear. The large cutting chamber of solid, powder coated aluminum construction is easily accessible through sliding door and side doors. Complex geometric shaped samples can be fixed securely on the T-slot table using our reliable clamping systems. The innovative Quick-Change system facilitates maintenance and replacement of the cutting disc. Our approved LED illumination of the cutting chamber is energy saving, damage resistant and guarantees optimum illumination of the cutting chamber.

PULSED CUTTING

Especially when the material is thick and difficult to cut, the adjustable automatic pulsed-cut offers advantages such as gentle cutting and optimal cooling of the intersection area.



PRECISION CROSS FEED

The Z-axis is integrated in the table. This allows keeping the cutting height at the same level. The automatic cross feed with serial cutting function produces provide parallel

cutting function produces precise parallel cuts.

CUTTING FORCE DEPENDENT FEED CONTROL

The feed speed automatically decreases when the cutting force reaches a pre-defined limit. This protects the machine, sample and clamping tools from over-loading.

JOYSTICK CONTROL

To reduce times for setting up, all axes can be controlled with a joystick.





SAFETY

Integrated safety protection only allows the automatic doors to be opened when the cutting wheel has stopped rotating.



LASER ALIGNMENT

With the optional line laser the cutting line can be projected on the sample. This helps to define the exact cutting position.



BASIC MODULE

BRILLANT 265

Order No.: M1842000

- » automatic horizontal and vertical movement (X- and Y-axis)
- » variable speed
- » 10.1" Touch-Screen user interface with intuitive ATM user software
- » superior LED illumination of cutting chamber
- » parallel setting of wheel guard during cutting sequences increases cutting capacity
- » opening on the right for long parts
- » automatic touch detection
- » cutting-force dependent feed control (X- and Y-axis)
- » 200 customized programs storable
- » solid aluminum design

POWER SUPPLY

Equipment 1 Variable speed Order No.: A1842000

400 V/50 Hz (3Ph/N/PE)

Equipment 2 Variable speed Order No.: A1842001

480 V/60 Hz (3Ph/PE)

Equipment 3 **Variable speed** Order No.: A1842002

220 V/60 Hz (3Ph/PE)



EQUIPMENT

EQUIPMENT

TABLE DRIVE

Equipment 1 **X-axis automatic (**without Z-axis)

Order No.: A1842003 » included in basic unit Equipment 2 X-axis automatic Z-axis (cross feed) manual (hand wheel) Order No.: A1842004 » made of stainless steel

Travel Z-axis	150 mm	
Precision	0.1 mm	

Equipment 3 X-axis automatic Z-axis (cross feed) automatic Order No.: A1842005 » made of stainless steel

Travel Z-axis	150 mm	
Precision	0.1 mm	



EQUIPMENT

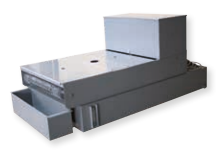
COOLING AND FILTER SYSTEMS

Equipment 1 **Recirculation cooling unit** Order No.: A1842008

Tank	appr. 130 ltr.
Pump	appr. 100 ltr./min
WxHxD	625x608x810 mm

- » integrated, mobile
- » multi-chamber filtration
- » inlet sieve with filter bag
- (see consumables)





Equipment 2 Belt filter system 285 Order No.: A1842011

Tank	285 ltr.
Filtering capacity	100 ltr./min (refering emulsion)
Pump	100 ltr./min
Filter area	0.85 m ²
Filter fleece width	710 mm
WxHxD	929x790x1745 mm
Weight approx.	120 kg

» incl. filter roll

» for belt filter system please order connection set

Connection set for belt filter system 285 Order No.: Z6501003

OPTION



LASER ALIGNMENT AID

Order No.: A1842009 » laser line to visualize the cutting line » laser class 1

CENTRIFUGAL SEPARATOR

Order No.: A1842010

» removes coolant mist

- » purifies the air and increases visibility
- » exhaust power 425 m³/h



OPTION

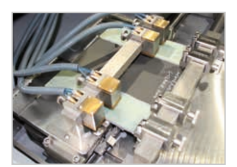


ROTATION TOOL

on request

» tool with vertical rotary feed, parallel to wheel

» angle input via software control



AUTOMATIC PULSED CLAMPING SYSTEM FOR BRILLANT 265

Order No.: A1842013

- » For automatic Z-Axis
- » For parallel cuts of variable thickness of 5–130 mm
- » Max. cutting lenght: 285 mm (for sample of 20 mm thickness)
- » Max. cross feed 150 mm (for one clamping)
- » Cross feed realized by automatic standard Z-axis of Brillant 265
- » Assembled on automatic standard Z-axis of Brillant 265 (detachable)
- » Fixation and cross feed realized by 4 adjustable manual clamps with pressure screws
- » Addit. fixation by 4 adjustable, pneumatic clamps each with 100 N clamping force



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SPECIFICATIONS

Max. theoretical cutting capacity	Ø 150 mm
Cut-off wheel	Ø 406/16" mm
Arbour size	Ø 32 mm
Horizontal movement	345 mm
Vertical movement	200 mm
Cross feed	150 mm
Feed rate	0.001-40 mm/sec
	1 550x375 mm (without Z-axis)
Table WxD	2 3 420x375 mm (with Z-axis)
T-slot	12 mm

Motor cut-off wheel	7 kW, S1-mode
Connected load	17 kVA
Variable speed	1000-2900 rpm
Power supply	1 400 V/50 Hz (3Ph/N/PE)
	2 480 V/60 Hz (3Ph/PE)
	3 220 V/60 Hz (3Ph/PE)
WxHxD ~	1134x1610x930 mm
Weight ~	480 kg (depends on equipment)

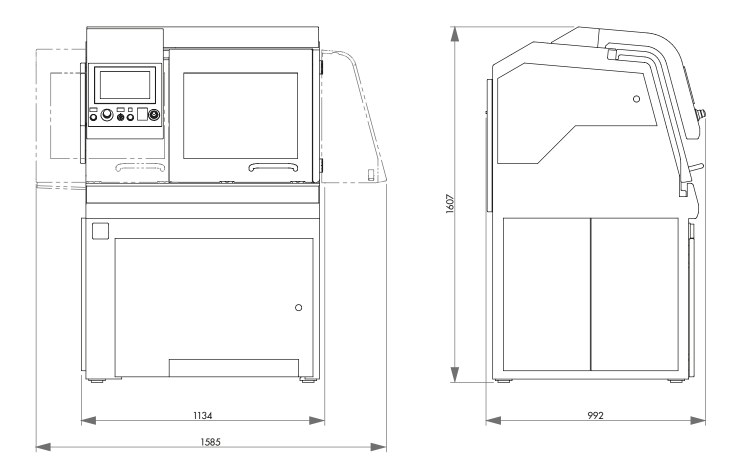


Illustration: Basic unit without equipment, options and accessories. Further information is available on request.



The universal wet cut-off machine BRILLANT 275 meets the highest of demands on space available and possibilities for cutting with its innovative concept for design, construction and operation.

The automatic horizontal table (X-axis) and cutting wheel movement (Y-axis) can reach up to 80 mm/sec. through highly dynamic axis drives in rapid-run.



OPERATION

Touch-Screen display for the ATM-Software control is easy to read thanks to smart phone technology and even easier to operate. Compact program sequences are easy to compile and therefore enable automated, passwordsecured program sequences. Update and back-up possible via USB.

CUT OPTIMIZATION

In addition to the type of cut, variable pulse-cut feed can also be selected. Rhythmic **pulsed feed** ensures regular cooling and removal of cutting debris from the sample.

REMOTE MAINTENANCE

Using your existing broadband Internet connection, ATM provides an online fault diagnosis and operator support.

BRILLANT 275

Parallel setting of the wheel guard during vertical cutting sequences increases the cutting capacity considerably. The large front and hinged door with safety lock enable access to the machine table with longitudinal and cross T-slots. Recirculating cooling and automatic central lubrication systems are integrated into the robust aluminum construction body of the machine.

CONTROL

A wide range of cutting procedures is at your disposal for the very best cutting results. Through the combination of this **unlimited range of positions**, series cuts or differing cut sequences can be made into reality - all made possible by such a large variety of positions. The cutting process is rightly supported by **controlled cut-off wheel revolutions**. **Control of the cutting speed** and a **soft start control** serve additionally for an economical cutting feed. Manual control commands in the X-/Z-/Y-axes are also possible using an industrial joystick.

LASER ALIGNMENT AID

With line laser you can display the scheduled cut on the sample. This helps to define the exact cutting position.

MULTI-POSITION PROCESS MPP

With the "Multi-Position-Process" (MPP) you can place multiple specimens on the table and cut them in one sequence. The teach-in function enables a simple and user-friendly setting of various cutting positions.

TYPES OF CUT

Travel and cutting wheel offer a wide-ranging repertoire of types of cut through different combinations. In addition to the linear **diagonal cut**, the layer and segment-cuts are recommended for gentle cuts. The **layer-cut** is well-suited for cutting taller and longer objects as well as solid material.

The **segment-cut** is especially suitable for large objects and hard materials.



BASIC MODULE

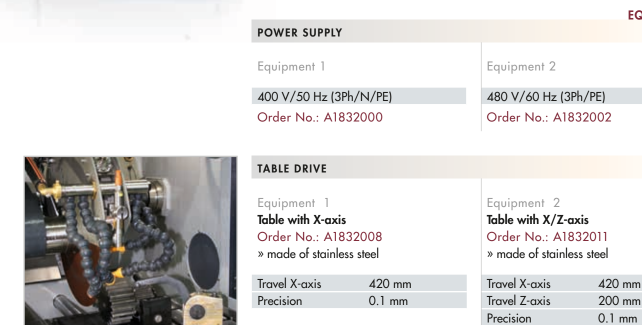


BRILLANT 275

Order No.: M1832000

» automatic table (X-axis) and cutting wheel movement (Y-axis) can reach up to 80 mm/sec. through highly dynamic axis drive in rapid-run

- » equipment: automatic cross feed (Z-axis)
- » automatic touch detection
- » spacious cutting chamber with large T-slot table
- » machine table made of stainless steel with longitudinal and cross T-slots
- » parallel setting of wheel guard during vertical cutting sequences increases cutting capacity
- » Multi-position process MPP allows positioning of different components on the table simultaneously and adding into an automatic cutting process
- » economical cutting feed by control of the cutting speed and soft start control » variable speed
- » manual control of X-/Y-/Z-axis via an industrial joystick
- » Touch-Screen display and ATM-Software control
- » smart phone optics for easy compilation of compact program sequences with position steps and cutting modes (travel-, cut-off-, diagonal-, step- and segment cut)
- » an unlimited number of password-secured program sequences can be stored and updated; file exchange and backup via USB
- » ATM online-diagnostics and user support available
- » easy access to cutting chamber by large sliding and side door (with safety lock during wheel movement)
- » sliding door with large window made of scratchproof safety glass
- » options: laser alignment aid, centrifugal separator
- » incl. cutting wheel arbour with wear ring and optimum cutting chamber illumination
- » automatic central lubrication (6 bar compressed air required)
- » robust powder-coated aluminum construction body of machine
- » Easy-nut for easy change of cutting wheel
- » e-Lab-ready



Clamping example





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EQUIPMENT

BRILLANT 275

EQUIPMENT



WHEEL GUARD

Equipment 1 **Cut-off wheel Ø 432 mm/17"** Order No.: A1832001

COOLING AND FILTER SYSTEMSY

Equipment 1 Recirculation cooling unit

400 V/50 Hz (3Ph/PE)

Order No.: A1832005

480 V/60 Hz (3Ph/PE)

Order No.: A1832006

Tank approx.	200 ltr.
Pump approx.	100 ltr./min
WxHxD	810x608x1008 mm

» integrated, mobile

» multi chamber filtration (see consumables)





Equipment 2 **Cut-off wheel Ø 508 mm/20"** Order No.: A1832010

Equipment 2 Belt filter system 285

400 V/50 Hz (3Ph/PE)

Order No.: A6501000

480 V/60 Hz (3Ph/PE) Order No: A6501002

Tank	285 ltr.
Filter capacity	100 ltr./min (refering emulsion)
Pump	100 ltr./min
Filter area	0.85 m ²
Filter fleece width	710 mm
WxHxD	929x790x1745 mm
Weight approx.	120 kg
» incl. filter roll	

Connection set 275 Order No.: Z6501000 » for belt filter system please order connection set



CENTRIFUGAL SEPARATOR

» to remove coolant mist

» increases quality of illumination

» suction output 425 or 500 m³/h depends on power supply

400 V/50 Hz (3Ph/PE) Order No: A1832007

480 V/60 Hz (3Ph/PE) Order No.: A1832009



LASER ALIGNMENT AID

Order No.: A1832004

» laser line to visualize the cutting line » laser class 1



OPTION

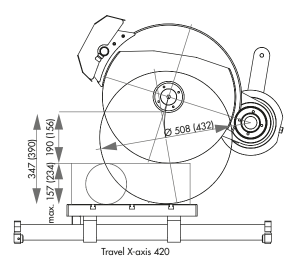
SPECIFICATIONS

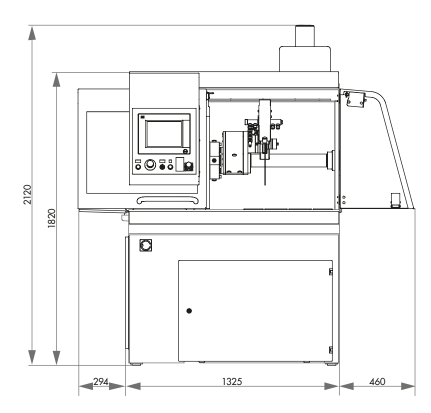
BRILLANT 275

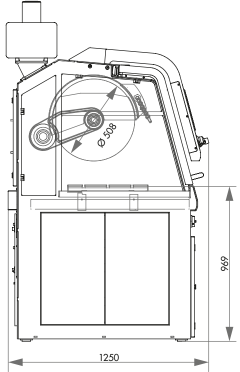
Cut-off wheel	1 Ø 432 mm/17" * 2 Ø 508 mm/20" **		
Max. sample size	Ø 156 mm* / Ø 190 mm**		
Arbour size	Ø 32 + 40 mm		
Vertical movement	280*/240** mm		
Horizontal movement	420 mm		
Feed rate	0.001-50 mm/sec		
Z-axis automat.	200 mm (equipment)		
Precision	0.1 mm		
Table WxD	550 x 500 mm (with Z-axis) 700 x 500 mm (without Z-xis)		
T-slot	12 mm		

Motor cut-off wheel	15 kW, S1-mode
Connected load	30 kVA
Variable speed	1000-2800 rpm* 1000-2400 rpm**
Power supply	1 400 V 50 Hz (3/N/PE) 2 480 V 60 Hz (3/PE)
WxHxD ~	1300 x 1820 x 1250 mm
Weight ~	1000 kg (depends on equipment)
use with cut-off wheel	* Ø 432 mm or ** Ø 508 mm

1,000 mm (0,1 mm)







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The 5-axis cutting robot Brilliant 3D has 2 additional axes (D, E-axis). This allows the specimen to be positioned and cut automatically in a single operation in nearly any position to the cutting wheel.

The device has all the features of the proven Brillant 275 universal wet abrasive cut-off machine and meets the highest demands on space available and cutting

OPERATION



Touch-Screen display for the ATM-Software control is easy to read thanks to smart phone technology and even easier to operate. Compact program sequences are easy to compile and therefore enable automated program sequences. Update and backed-up possible via USB.

MULTI-POSITION PROCESS MPP

With the "Multi-Position-Process" (MPP) you can place multiple specimens on the table and cut them in one sequence. The teach-in function enables a simple and user-friendly setting of various cutting positions.

BRILLANT 3D

operations.

The cuts can be precisely positioned without reclamping, so complicated instructions for cutting as well as the number of clamping tools and cutting failures are minimized. Full automation makes the entire process effectively and efficiently.







REMOTE MAINTENANCE Using your existing broadband Internet connection, ATM provides an online fault diagnosis and operator support.



CUT OPTIMIZATION

In addition to the type of cut, variable pulse-cut feed can also be selected. Rhythmic **pulsed feed** ensures regular cooling and removal of cutting debris from the sample.

BRILLANT 3D

BASIC MODULE



BRILLANT 3D

Order No.: M1832001

- » automatic table (X-axis)
- » automatic cutting wheel movement (Y-axis)
- » automatic touchdetection
- » automatic cross feed (Z-axis)
- » highly dynamic drive up to 80 mm/sec.
- » parallel setting of wheel guard during vertical cutting sequences increases cutting capacity
- » economical cutting feed by control of the cutting speed and soft start control
- » variable pulse-cut feed
- » variable speed
- » incl. cutting wheel arbout with wear ring
- » optimal chamber illumination
- » manual control of X-/Y-/Z-axis via an industrial joystick
- » automatic central lubrication (6 bar compressed air required)
- » Touch-Screen display and ATM-Software control
- » optical menu navigation for drawing up precise program sequences with position steps and cutting modes (horizontal, vertical, diagonal, step and segment cut)
- » storage of programs with password; update and backup via USB
- » remote service/support is available via controller
- » large sliding and side door for optimal access to cutting chamber; with safety lock when machine is running
- » Easy-nut for easy change of cutting wheel
- » sliding door with large window made of scratchproof safety glass
- » options: laser alignment aid, centrifugal separator
- » robust aluminium construction, powder-coated

EQUIPMENT

POWER SUPPLY

Equipment 1

400 V/50 Hz (3Ph/N/PE) Order No.: A1832000 Equipment 2

480 V/60 Hz (3Ph/PE) Order No.: A1832002



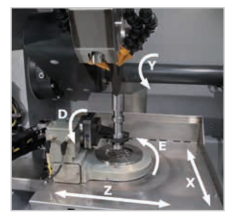


TABLE DRIVE

- » all axis integrated in machine control
- » innovative operation with teach-in programming
- » made of stainless steel

Equipment 1 Table with X/Z/E-axis Order No.: A1832012

Travel X-axis	340 mm
Travel Z-Achse	200 mm
Precision	0.1 mm
Swivel range E-axis	200°

Equipment 2

Table with X/Z/E/D-axis Order No.: A1832013

340 mm
200 mm
0.1 mm
200°
360°



WHEEL GUARD

EQUIPMENT

Cut-off wheel Ø 432 mm/17"

Order No.: A1832001



AUTOMATIC WHEEL MEASUREMENT - LASER

Order No.: A1832014

» determination of cut-off wheel diameter before each cutting process with a laser » automatic control of cutting speed and cutting depth

COOLING AND FILTER SYSTEMS

Equipment 1 **Recirculation cooling unit**

400 V/50 Hz (3Ph/PE)

Order No.: A1832005

480 V/60 Hz (3Ph/PE)

Order No.: A1832006

Tank ~	200 ltr.
Pump ~	100 ltr./min
WxHxD	810x608x1008 mm

» integrated, mobile » multi chamber filtration (see consumables)





Equipment 2

Belt filter system 285

400 V/50 Hz (3Ph/PE) Order No.: A6501000

480 V/60 Hz (3Ph/PE) Order No: A6501002

Tank	285 ltr.
Filter capacity	100 ltr./min (refering emulsion)
Pump	100 ltr./min
Filter area	0.85 m ²
Filter fleece width	710 mm
WxHxD	929x790x1745 mm
Weight ~	120 kg
» incl. filter roll	

Connection set 275 Order No.: Z6501000 » for belt filter system please order connection set



CENTRIFUGAL SEPARATOR

- » to remove coolant mist
- » increases quality of illumination
- » suction output 425 or 500 m³/h depends on power supply

400 V/50 Hz (3Ph/PE)

Order No.: A1832007

480 V/60 Hz (3Ph/PE) Order No.: A1832009



LASER ALIGNMENT AID

Order No.: A1832004

» laser line to visualize the cutting line

» laser class 1

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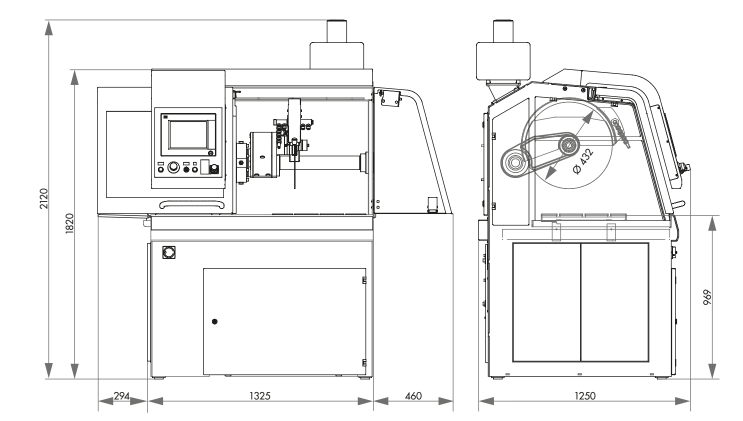
41 www.atm-m.com

OPTION

BRILLANT 3D

SPECIFICATIONS

Cut-off wheel	Ø 432 mm/17"	Motor cut-off wheel	15 kW, S1-mode
Max. sample size	Ø 156 mm	Connected load	30 kVA
Arbour size	Ø 32 + 40 mm	Variable sped	1000-2800 rpm
Vertical movement	280 mm	Power supply	1 400 V 50 Hz (3/N/PE)
		rower supply	2 480 V 60 Hz (3/PE)
X-axis automat.	240		
(horiz. movement)	340 mm	WxHxD ~	1350 x 1820 x 1240 mm
Y-axis automat.	280 mm	Weight ~	1000 kg (depends on equipment)
(vertical cut)	200 mm		
Z-axis automat.			
(parallel cut)	200 mm		
(Option)			
D-axis automat.	360°		
(option)	300		
E-axis automat.	200°		
	200		
Precision	<u>±</u> 0.2-1.0 mm / <u>±</u> 0.1°-1.0°		
Table WxD	550 x 500 mm (with Z-axis)		
T-slot	12 mm		



OPERATION

Touch-Screen display for the ATM-Software control is easy to read thanks to smart phone technology and even easier to operate. Compact program sequences are easy to compile and therefore enable automated program sequences. An unlimited number of passwordsecured program sequences can be updated and backed-up via USB.



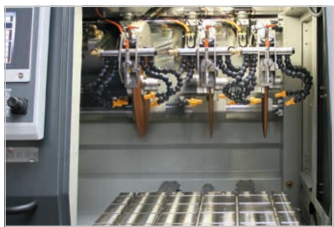


The industrial wet cut-off machine BRILLANT 285 meets the highest of demands on space available and possibilities for cutting with its innovative concept for design, construction and operation.

A water-cooled 15 kW main motor is integrated into the swing arm and the automatic horizontal table (X-axis) and cutting wheel movement (Y-axis) can reach up to 80 mm/sec. through highly dynamic axis drives in rapid-run. With a totally new approach with the automatic cross-feed movement (Z-axis)

BRILLANT 285

through the swing arm, the cutting chamber is ideally put to use. Parallel setting of the wheel guard during vertical cutting sequences increases the cutting capacity considerably. The large front and hinged door with safety lock enable access to the machine table with longitudinal and cross T-slots. The side door allows easy and convenient change of the cut-off wheel if Z-axis is set on the hard right position. Recirculating cooling and automatic central lubrication systems are integrated into the robust welded steel construction body of the machine.



CONTROL

A wide range of cutting procedures is at your disposal for the very best cutting results. Through the combination of this **unlimited range of positions**, series cuts or differing cut sequences can be made into reality. The cutting process is rightly supported by **controlled cut-off wheel revolutions** which can be held constant through an optional **wheel measurement facility. Control of the cutting speed** and a **soft start control** serve additionally for an economical cutting feed. Manual control commands in the X-/Z-/Y-axes are also possible using an industrial joystick.

The operator console can be slid either to left or the right.

BRILLANT 285

CUT OPTIMIZATION

from the sample.

In addition to the type of cut, variable

Rhythmic **pulsed feed** ensures regular

cooling and removal of cutting debris

pulse-cut feed can also be selected.

TYPES OF CUT

Travel and cutting wheel offer a wide-ranging repertoire of types of cut through different combinations. In addition to the linear diagonal cut, the layer and segment-cuts are recommended for gentle cuts.

The layer-cut is well-suited for cutting taller and longer objects as well as solid material.

The **segment-cut** is especially suitable for large objects and hard materials.

MULTI-POSITION PROCESS MPP

With the "Multi-Position-Process" (MPP) you can place multiple specimens on the table and cut them in one sequence.

The teach-in function enables a simple and user-friendly setting of various cutting positions.

REMOTE MAINTENANCE

Using your existing broadband Internet connection, ATM provides an online fault diagnosis and operator support.

LASER ALIGNMENT AID

With line laser you can display the scheduled cut on the sample. This helps to define the exact cutting position.



BASIC MODULE



BRILLANT 285

Order No.: M1831000



» automatic table (X-axis) and cutting wheel movement (Y-axis) can reach up to 80 mm/sec. through highly dynamic axis drive in rapid-run

- » automatic cross feed (Z-axis)
- » automatic touch detection
- » parallel setting of wheel guard during vertical cutting sequences increases cutting capacity
- » large cutting chamber with large T-slot table
- » machine table made of stainless steel with longitudinal and cross T-slots
- » Multi-position process MPP allows positioning of different components on the table simultaneously and adding into an automatic cutting process
- » easy access to cutting chamber by large sliding and side door (with safety lock during wheel movement)
- » changing of cut-off wheel through side door
- » sliding door with large window made of scratchproof safety glass
- » Touch-Screen display with smart-phone technology and ATM-Software control
- » an unlimited number of password-secured program sequences can be stored and updated; file exchange and backup via USB
- » ATM online-diagnostics and user support available
- » smart phone optics for easy compilation of compact program sequences with position steps and cutting modes (travel-, cut-off-, diagonal-, layer- and segment cut)
- » through the combination of an arbitrary range of cutting positions, series cuts of differing cut-sequences can be made into reality
- » variable pulse-cut feed
- » economical cutting feed by control of the cutting speed and soft start control
- » variable speed
- » manual control of X-/Y-/Z-axis via an industrial joystick
- » incl. cutting wheel arbour with wear ring and optimum chamber illumination
- » automatic central lubrication (6 bar compressed air required)
- » water-cooled 15 kW-main motor integrated into the swivel arm
- » robust welded steel construction body of machine, powder-coated
- » Easy-nut for easy change of cut-off wheel
- » e-Lab-ready





EQUIPMENT

POWER SUPPLY

Equipment 1

400 V/50 Hz (3Ph/N/PE) Order No.: A1831000

WHEEL GUARD

Equipment 1 **Cut-off wheel Ø 508 mm/20"** Order No.: A1831001 Equipment 2

480 V/60 Hz (3Ph/PE) Order No.: A1831002

Equipment 2 Cut-off wheel Ø 610 mm/24" Order No.: A1831010

COOLING AND FILTER SYSTEMS

Equipment 1 Recirculation cooling unit

400 V/50 Hz (3Ph/PE)

Order No.: A1831005

480 V/60 Hz (3Ph/PE)

Order No.: A1831006

Tank approx.	170 ltr.
Pump approx.	100 ltr./min
WxHxD	810x528x1113 mm

- » integrated, mobile
- » multi chamber filtration
- » exchangeable filter fleece, filter performance up to 90% (see consumables)





Equipment 2 Belt filter system 285

400 V/50 Hz (3Ph/PE)

Order No.: A6501000

480 V/60 Hz (3Ph/PE)

Order No.: A6501002

Tank	285 ltr.
Filter capacity	100 ltr./min (refering emulsion)
Pump	100 ltr./min
Filter area	0.85 m ²
Filter fleece width	710 mm
WxHxD	929x790x1745 mm
Weight approx.	120 kg
» incl. filter roll	

Connection set 285 Order No.: Z6501007 » for belt filter systems please order connection set



CENTRIFUGAL SEPARATOR

- » to remove coolant mist
- » increases quality of illumination

» exhauster power 425 or 500 m³/h, depends on power supply

400 V/50 Hz (3Ph/PE)

Order No.: A1831007

480 V/60 Hz (3Ph/PE) Order No.: A1831009



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OPTION



ROTATING TOOL

on request » tool with vertical rotary feed, parallel to wheel » angle input via software control



LASER ALIGNMENT AID



Order No.: A1831004 » laser line to visualize the cutting line » laser class 1

SPECIFICATIONS

Cut-off wheel	1 Ø 508 mm/20" * 2 Ø 610 mm/24" **	Power supply	 400 V/50 Hz (3Ph/N/PE) 480 V/60 Hz (3Ph/PE)
Max. cutting capacity Arbour size	Ø 194 mm* / Ø 244 mm** Ø 32 + 40 mm	WxHxD ~ Weight ~	1488 x 1960 x 1477 mm 1600 kg (depends on equipment)
Y-axis automatic	360 mm		el * Ø 508 mm or ** Ø 610 mm
X-axis automatic	550 mm		
Speed rate	0.001-50 mm/sec		
Z-axis automatic Precision	550 mm 0.1 mm		€. Ø 508 (610)
Table WxD T-slot	750 x 600 mm 12 mm	428 (258) (184) 194 (244)	
Motor cut-off wheel Connected load	30 kVA	428 (; 234 (184)	
Variable speed	1000-2400 rpm * 1000-2000 rpm **		
			Travel X-axis 550
	• • • • • • • • • • • • • • • • • • •	547	

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Industry wet abrasive cut-off machine



OPERATION

Touch-Screen display for the ATM-Software control is easy to read thanks to smart phone technology and even easier to operate.

Compact program sequences are easy to compile and therefore enable automated program sequences. An unlimited number of passwordsecured program sequences can be updated and backed-up via USB.



BRILLANT 2000

The industrial wet cut-off machine BRILLANT 2000 meets the highest of demands on space available and possibilities for cutting with its innovative concept for design, construction and operation. A water-cooled 30 kW main motor is integrated into the swing arm and the automatic horizontal table (X-axis) and cutting wheel movement (Y-axis) can reach up to 100 mm/sec. through highly dynamic axis drives in rapid-run. With a totally new approach with the automatic cross-feed

movement (Z-axis) through the swing arm, the cutting chamber is

ideally put to use. Parallel setting of the wheel guard during vertical cutting sequences increases the cutting capacity considerably. The large front and hinged door with safety lock enable access to the machine table with longitudinal and cross T-slots. The side door allows easy and convenient change of the cut-off wheel if Z-axis is set on the hard right position. Recirculating cooling and automatic central lubrication systems are integrated into the robust welded steel construction body of the machine.



CONTROL

A wide range of cutting procedures is at your disposal for the very best cutting results. Through the combination of this **unlimited range of positions**, series cuts or differing cut sequences can be made into reality. The cutting process is rightly supported by **controlled cut-off wheel revolutions** which can be held constant through an optional **wheel measurement facility. Control of the cutting speed** and a **soft start control** serve additionally for an economical cutting feed. Manual control commands in the X-/Z-/Y-axes are also possible using an industrial joystick. The operator console can be slid either to left or the right.



BRILLANT 2000

CUT OPTIMIZATION

from the sample.

In addition to the type of cut, variable

Rhythmic **pulsed feed** ensures regular

cooling and removal of cutting debris

pulse-cut feed can also be selected.

TYPES OF CUT

Travel and cutting wheel offer a wide-ranging repertoire of types of cut through different combinations. In addition to the linear **diagonal cut**, the layer and segment-cuts are recommended for gentle cuts.

The **layer-cut** is well-suited for cutting taller and longer objects as well as solid material.

The segment-cut is especially suitable for large objects and hard materials.

MULTI-POSITION PROCESS MPP

With the "Multi-Position-Process" (MPP) you can place multiple specimens on the table and cut them in one sequence.

The teach-in function enables a simple and user-friendly setting of various cutting positions.

REMOTE MAINTENANCE

Using your existing broadband Internet connection, ATM provides an online fault diagnosis and operator support.

LASER ALIGNMENT AID

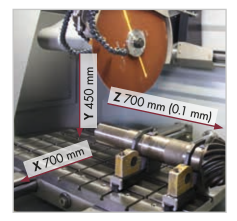
With line laser you can display the scheduled cut on the sample. This helps to define the exact cutting position.



BASIC MODULE







BRILLANT 2000

Order No.: M3510000

- » automatic table (X-axis) and cutting wheel movement (Y-axis) can reach up to 100 mm/sec. through highly dynamic axis drive in rapid-run
- » automatic cross feed (Z-axis)
- » parallel setting of wheel guard during vertical cutting sequences increases cutting capacity
- » large cutting chamber with large T-slot table
- » machine table made of stainless steel with longitudinal and cross T-slots
- » Multi-position process MPP allows positioning of different components on the table simultaneously and adding into an automatic cutting process
- » easy access to cutting chamber by large sliding and side door (with safety lock during wheel movement)
- » changing of cut-off wheel through side door
- » sliding door with large window made of scratchproof safety glass
- » Touch-Screen display with smart-phone technology and ATM-Software control
- » an unlimited number of password-secured program sequences can be stored and updated; file exchange and backup via USB
- » ATM online-diagnostics and user support available
- » smart phone optics for easy compilation of compact program sequences with position steps and cutting modes (travel-, cut-off-, diagonal-, layer- and segment cut)
- » through the combination of an arbitrary range of cutting positions, series cuts of differing cut-sequences can be made into reality
- » variable pulse-cut feed
- » economical cutting feed by control of the cutting speed and soft start control
- » variable speed
- » manual control of X-/Y-/Z-axis via an industrial joystick
- » incl. cutting wheel arbour with wear ring and optimum chamber illumination
- » automatic central lubrication (6 bar compressed air required)
- » water-cooled 30 kW-main motor integrated into the swivel arm
- » robust welded steel construction body of machine, powder-coated
- » Easy-nut for easy change of cut-off wheel
- » e-Lab-ready



EQUIPMENT

POWER SUPPLY

Equipment 1

400 V/50 Hz (3Ph/N/PE) Order No.: A3510000

WHEEL GUARD

Equipment 1 **Cut-off wheel Ø 610 mm/24"** Order No.: A3510001 Equipment 2

480 V/60 Hz (3Ph/PE) Order No.: A3510002

Equipment 2 Cut-off wheel Ø 813 mm/32" on request

COOLING AND FILTER SYSTEMS

Equipment 1 Recirculation cooling unit

400 V/50 Hz (3Ph/PE) Order No.: A3510005

480 V/60 Hz (3Ph/PE)

Order No: A3510006

Tank ~	220 ltr.
Pump ~	100 ltr./min
WxHxD	1006x528 x1253 mm

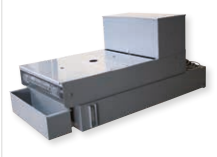
» integrated, mobile

» multi chamber filtration

» exchangeable filter fleece, filter performance up to 90%

(see consumables)





Equipment 2 Belt filter system 285

400 V/50 Hz (3Ph/PE) Order No.: A6501006

480 V/60 Hz (3Ph/PE) Order No.: A6501007

Tank	285 ltr.
Filter capacity	100 ltr./min (refering emulsion)
Pump	100 ltr./min
Filter area	0.85 m ²
Filter fleece width	710 mm
WxHxD ~	929x790x1745 mm
Weight ~	120 kg
» incl. filter roll	

Connection set 285 Order No.: Z6501007 » for belt filter system please order connection set

CENTRIFUGAL SEPARATOR

» to remove coolant mist

» Increases quality of illumination

» exhauster power 425 or 500 m³/h, depends on power supply

400 V/50 Hz (3Ph/PE) Order No.: A1831007

480 V/60 Hz (3Ph/PE) Order No.: A1831009



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OPTION





ROTATING TOOL

on request

» tool with vertical rotary feed, parallel to wheel » angle input via software control



LASER ALIGNMENT AID

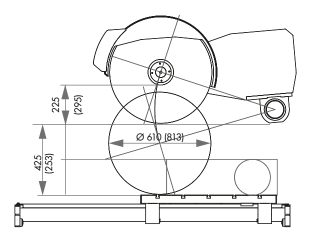


- Order No.: A3510004 » laser line to visualize the cutting line
- » laser class 1

SPECIFICATIONS

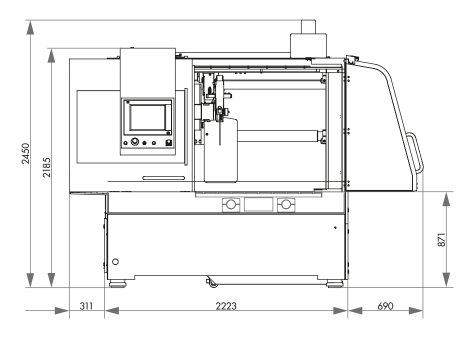
Cut-off wheel	1 2
Max. cutting capacity	Ø 2
Arbour size	Ø3
Vertical movement	450

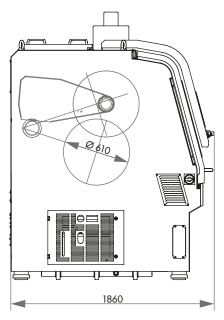
1 Ø 610 mm/24" * 2 Ø 813 mm/32" ** Ø 225 mm*/Ø 295 mm** Ø 32 + 40 mm 450 mm



Verfahrweg X-Achse 700

Horizontal movement	700 mm
Speed rate	0.001–50 mm/sec
Z-axis automatic	700 mm
Precision	0.1 mm
Table WxD	1150 x 800 mm
T-slot	12 mm
Motor cut-off wheel	30 kW, S1-mode
Connected load	50 kVA
Variable speed	1000-2000 rpm* 1000-1500 rpm**
Davien einenlig	1 400 V/50 Hz (3Ph/N/PE)
Power supply	2 480 V/60 Hz (3Ph/PE)
WxHxD ~	2200 x 2185 x 1860 mm
Weight ~	3500 kg (depends on equipment)
use with cut-off when	el *Ø610 mm or **Ø813 mm







BENEFITS

- » quick adaption
- » modular clamping system for various combinations
- » use with standard clamping systems



Easy-clamping base M

Easy-clamping base L

Easy-clamping base XL

QUICK, FLEXIBLE AND COPLANAR

The unique Easy-clamping base serves as a quick clamping station for a variety of

vices and extensions blocks.

Fixing, adjusting and removing to machine tables with t-slots is done in a few seconds

by turning just a single screw.

MATCHING EASY-CLAMPING BASE

BRILLANT	М	L	XL
200			
220			
240			
230/250			
230/250 255/265			
275			
285			
2000		*	

* only conditionally recommended



Change of preassembled Easy-clamping bases





Flexible by rotating and clamping elements





MACHINE TABLE All recent ATM machine tables are standardly equipped with t-slots (retrofitting possible).

OPERATION

The flexible modular system of combining rotating and clamping with standard clamping elements saves from difficult and painstaking mounting of clamping tools into t-slots. Therefore the Easy-clamping system is a great benefit for your everyday work.

BRILLANT

» for machine tables with T-slots » incl. clamping key

WxHxD

15x80x200 mm

MATCHING MODULES

- » rotatable plate (base for headpieces and rotatable modules)
- » head piece 1 (base for vacuum- and duo sample holder)
- » head piece 2 (base for fast lock vice 50)
- » head piece 3 (intermediate module for rotating plates)
- » head piece 4 (base for fast lock vice 60)

BRILLANT	200	230	250	255	265	275	285	2000*	EASY-CLAMPING	BASE L
* only conditionally rea	commen	ded	00%	1					Order No.: Z22 » for machine tal » incl. clamping l	oles with T-slots
	0 1								WxHxD	20x80x245mm



DIRECT ADAPTION

DIRECT ADAPTION

» fast lock vice 50

» fast lock vice 60

» fast lock vice 80*

» clamping system X-Clamp 3858

*not suitable for Brillant 220

- » fast lock vice 60
- » fast lock vice 80

» adapter for universal vices:
 V-block plate,
 system height adapter,
 guide bar with sliding carriage and
 V-groove block

MATCHING MODULES

- » rotatable plate (base for headpieces and rotatable modules)
- » head piece 1 (base for vacuum- and duo sample holder)
- » head piece 2 (base for fast lock vice 50)
- » head piece 3 (intermediate module for rotating plates)
- » head piece 4 (base for fast lock vice 60)

BRILLANT	275	285	2000
-	- 1	- //	
1.00			
100	$\neg \parallel$		

EASY-CLAMPING BASE XL

Order No.: Z2236026 » for machine tables with T-slots » incl. clamping key

WxHxD

20x100x400 mm

DIRECT ADAPTION

- » guide bar with sliding carriage 400 set
- (base for universal vice Mono 132 and chain clamping vice)
- » universal power clamp 100/380

01-2019





ROTATABLE PLATE

The rotatable plate is an intermediate module for angle adjustment with 15°-increments and a precision of 1/2°. The fitting head piece is easily to adapt to the clamping element by a quick holding fixture.



Extension of the pivotal dimension by several rotatable plates

SWIVELING, ROTATING, CLAMPING

Various Easy-clamping modules are a great benefit for your everyday work. The prooved fast lock vices combined with the Easy-clamping modules serve as a quick clamping station for a variety of vices and extensions blocks. Changing of configured clamping vices with Easy-clamping

bases is as fast than ever.



Product video: https://www.youtube.com - enter ,atm, easy'.

CLAMPING MODULES XL

Clamping of large components in large machines requires a very firm clamping tool. Therefore, the modules for the Easy-clamping system XL are a particularly strong. They can be built up only with power clamp 100/380 and the guide bar for universal vice Mono 132 and chain clamping vice.



Guide bar with universal vice



Guide bar with chain clamping vice



Universal power clamp 100/380



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MODULES FOR EASY-CLAMPING BASE M AND L



ROTATABLE PLATE



Order No.: Z2236005

» quick holding fixture for quick and easy changing the head piece » incl. clamping key

Angle precision	1/2°
Increments	15°

MATCHING MODULES



- » Head oiece 1 (base for vacuum- und Duo-sample holder)
- » Head piece 2 (base for fast lock vice 50)
- » Head piece 3 (intermediate module for rotatable plates)
- » Head piece 4 (base for fast lock vice60)
- » Swiveling prism 60 and 100





Vacuumsample holder



HEAD PIECE 1

Order No.: Z2236006 » base for vacuum-/Duo-sample holder





Fast lock vice 50



Swivel unit with fast lock vice 50

HEAD PIECE 2

Duo-sample holder

ML

Order No.: Z2236007 » base for fast lock vice 50 and customized solutions

HEAD PIECE 3

Order No.: Z2236016

- » intermediate module with angle 90° for adapting an additional rotatable plate
- » with additional rotatable plate adaption for swiveling unit with fast lock vice 50 and 60





Cutting accessories





Swiveling prism 60







HEAD PIECE 4

Order No.: Z2236025 » base for fast lock vice 60 and customized solutions



Swiveling prism 100

SWIVELING PRISM



» for cylindrical samples Ø 4-20 mm » swivel range adjustable 0-90°

EASY-CLAMPING MODULES

Swiveling prism 60 Order No.: Z2236021

Swiveling prism 100 Order No.: Z2236023

CLAMPING ELEMENT FOR HEADPIECE 1 | ROTATABLE PLATE



Order No.: Z2236002 » for object slides and unclampable samples

For microscope slide 28 x 48 mm Vacuum pump 230 V/50 Hz (1Ph/N/PE) 110 V/60 Hz (1Ph/N/PE)

Order No.: Z1304600 Order No.: Z1304634

CLAMPING ELEMENT FOR HEADPIECE 1 | ROTATABLE PLATE



Order No.: Z2236003

DUO SAMPLE HOLDER

» for object slides and target preparations » 4 ball head screws

Max. sample size 30 x 55 mm





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EASY-CLAMPING MODULES







Swivel unit for fast lock vice 60







Mounting example

CLAMPING ELEMENT FOR HEADPIECE 3 | 2 ROTATABLE PLATES



Base for fast lock vice 50 Order No.: Z2236017

Base for fast lock vice 60 Order No.: Z2236018

MODULES FOR EASY-CLAMPING BASE L

Order No.: Z1304631

SYSTEM-HEIGHT ADAPTER 50

- » multiple mountable
- » base for fast lock vice 80
- » extension with V-block plate 40 for universal vices
- » incl. set of center bolts

Construction height 50 mm

V-BLOCK PLATE 40

Order No.: Z1304624

- » base for universal vices
- » for Easy-clamping base L (please order set of center bolts)
- » also usable without Easy-clamping base, incl. fasteners

Construction height	40 mm
T-slot	12 mm





Universal vice Piccolo

Universal vice Mono

center bolts

SET OF CENTER BOLTS

ACCESSORIES

Order No.: Z2236013 » for mounting to Easy-clamping base or height-adapter





without Universal vice

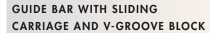




VERTICAL VICE SINGLE

Order No.: Z2236009 » with Easy-clamping base M

Order No.: Z2236019 » with Easy-clamping base L



Order No.: Z1350001

- » base for Universal vices Mono
- » for clamping crankshafts, camshafts
- » bar 280 mm, with sliding carriage, V-groove block
- » incl. fasteners for T-slot 12 mm

VERTICAL VICE

- » for clamping of delicate, thin specimens
- » integrated Easy-clamping base M or L
- » incl. adjustable stop

VERTICAL VICE DOUBLE

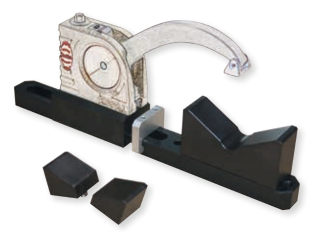
» detached segment is still clamped after cutting Order No.: Z2236010

(M) (

» with Easy-clamping base M

Order No.: Z2236020 » with Easy-clamping base L

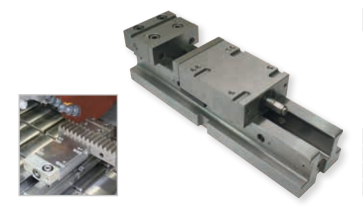
BRILLANT 275 285 2000



GUIDE BAR 400 SET

Order No.: Z1350024

- » base for Universal vices Mono, Duo, chain clamping unit
- » for clamping crankshafts, camshafts
- » bar 400 mm, standard sliding carriage
- » 1x V-groove block 120°
- » 2x slanted resting blocks
- » incl. fasteners for T-slot 12 mm



UNIVERSAL-POWER CLAMPING SYSTEM 100/380

Order N.: Z2234015

- » integrated mechanical-hydraulic power
- » with standard clamping jaws plane/grooved, h 34 mm
- » incl. fasteners for T-slot nuts 12 mm and hand crank

Clamping width	0 – 205 mm
Max. clamp force	25 kN
Weight	18.5 kg
WxHxD	100x104x466 mm

UNIVERSAL-POWER CLAMPING SYSTEM 100/540

Order N.: Z2234016

» integrated mechanical-hydraulic power » incl. fasteners for T-slot nuts 12 mm

Clamping width	0 – 365 mm
Max. clamp force	25 kN
Weight	26.3 kg
WxHxD	100x104x625 mm





V-Groove jaw Order N.: Z2234018 » horizontal V-groove

» combinable with flat jaw h 80 mm

» incl. fixing screws



WxH	100x80 mm
for clamping round material	Ø 10 – 100 mm



Flat jaw/h 80 mm Order N.: Z2234017

- » grooved tightening surface
- » for clamping parallel specimens
- » combinable with V-groove jaw
- » incl. fixing screws

WxH



100x80 mm





» crank with top operation

Order N.: Z2234019

Angle drive







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FAST LOCK VICES

M direct adaption

BRILLANT	220
•	
EN	P.,
TE V	-

	FAST	LOCK	VICE	50
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» with manual force amplification

» with manual force	amplification		head piece 2 swifel unit
Jaws WxH	35x25 mm		L head piece 2
Incl. accessories	Nutbreite 8 mm		swifel unit
Clamping range 50 Order No.: Z2270 » lever left		Clamping range 100 Order No.: Z22700 » lever left	
Order No.: Z2270000 » lever right		Order No.: Z22700 » lever right	001



round materials Ø 1-35 mm

BRILLANT	220	230	240	250	255	265
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FAST LOCK VICE 60

» with force memory system » horizontal fixation of round materials

Jaws WxH 60x32 mm HxD 54x195 mm

Clamping range 120 mm Order No.: Z2235002 » lever left

Order No.: Z2235001 » lever right

V-groove jaw Order No.: 02235013

round materials

Ø 2-35 mm



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M direct adaption head piece 4 swifel unit

L direct adaption head piece 4

swifel unit

Cutting accessories

FAST LOCK VICES

BRILLANT	200	230	240	250	255	265	275	285	2000	ĺ
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HxD

FAST LOCK VICE 80

» with force memory system » horizontal fixation of round materialsl

Jaws WxH 80x35 mm HxD 71x203 mm

71x203 mm

Clamping range 100 mm Order No.: Z2231001 » lever left

Order No.: Z2231003 » lever right Clamping range 150 mm Order No.: Z2231002 » lever left

Order No.: Z2231004 » lever right



 HxD
 71x353 mm

 » for Brillant 255, 265, 275, 285, 2000

 Clamping range 250 mm

 Order No.: Z2231020

 » lever left

Order No.: Z2231021 » lever right



71x253 mm

V-groove jaw Order No.: 02231016

round materials

BRILLANT 265 275 285 2000





Rotating plate 2x 60° Order No.: Z1304560



» manual rotation of clamping tool
 » manual horizontal move on machine table

Clamping range Swivel range

100 mm	
+/- 60°	

Ø 2-40 mm

BRILLANT	220	230	240	250



*supplied without Easy-clamping base





Screw Clamping System Order No.: Z1304643



» tool mounting with Easy-Clamping Base M (medium)*

» for longitudinal cut of screws

Ø outer thread HxWxD 4-12 mm 95x85x200 mm

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CROSS VICE

- » especially suitable for samples which contract during cutting process by material tension: the samples are pulled apart by the transversely exciting jaws
- » for parallel clamping of round and rectangular samples, particular for longitudinal cutting through hardened materials
- » excentric clamping arrangement allows rapid changing of samples





CROSS VICE 50/100

Order No..: Z1340010 » counter holder adjustable

WxH	50 x 50 mm
Round materials	Ø max. 60 mm
Clamping range	max.100 mm
Incl. accessories	T-slot 12 mm

BRILLANT	255*	265	275	285	2000

* on request



CROSS VICE 80/100

Order No.: Z1340000

» counter holder adjustable

WxH	80 x 50 mm
Round materials	Ø max. 90 mm
Clamping range	max.100 mm
Incl. accessories	T-slot 12 mm



BRILLANT	255	265	275	285	2000
Calle Bart					





Order No.: Z1340001

CROSS VICE 80/150

» counter holder adjustable

WxH	80 x 50 mm
Round materials	Ø max. 90 mm
Clamping range	max.150 mm
Incl. accessories	Nutbreite 12 mm

EXPANSION CLAMPING DEVICE

Order No.: Z1304636

» to release material tension of cylindrical, hollow workpieces

Inner sample-Ø	55 – 120 mm
Adjustment*	ca. 10 mm
* avtandable by a	when a of a lindrical

* extendable by exchange of cylindrical pins

61

BRILLANT

max. 60 mm

T-slot 12 mm

Ø 10-60 mm

55 mm 270°

ANGLE VICE 60

» 2x plain jaws

Sample-Ø

Rotatable Incl. accessories

V-groove jaw Clamping range

V-groove jaw

Round materials

ANGLE VICE 80

Order No.: 01304008

Order No.: Z1304001 » vertically centered, stainless

BRILLANT	230	240	250	255	265	275	285	2000
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255 265 275 285 2000



			Order No.: Z » vertically cen » 2x plain jaws	tered, stainless	
			Sample-Ø V-groove jaw	max. 60 mm	
			Clamping rang	je 70 mm	
		C. J CON	Rotatable	270°	
			Incl. accessorie	s T-slot 12 mm	
		F	V-groove jaw Order No.: 0 ⁷	1302016	•
			Round materia	ls Ø 10-60 mm	

Γ	BRILLANT	230	240	250	255	265	275	285	2000	ROTATING VICE 60

Order No.: Z1304002 » vertically centered, stainless

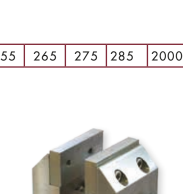
» vertically centerea, stainless» 2x plain jaws

Sample-Ø V-groove jaw	max. 60 mm
Clamping range	max. 55 mm
Sample-Ø	Ø 60 mm
Swivel range	90°
Incl. accessories	T-slot 12 mm

V-groove jaw Order No.: 01304008

Round materials

Ø 10-60 mm



BRILLANT	255	265	275	285	2000



UNIVERSAL POWER CLAMPING SYSTEM LC 90

Order No.: Z2234001

- » easy and safe clamping of various workpieces
- » various clamping jaws available
- » up to 28 kN tension with modest effort through mechanical power transmission
- » adjustable clamping force (11 settings)
- » incl. fasteners for t-slot nuts 12 mm and hand crank

ACCESSORIES

BASIC MODULE









Carrier jaws LC 90

CLAMPING JAWS

Order No.: Z2234003

- » 1 pair, base for V-groove jaw and flat jaw 100
- » easy fastening with just one screw
- » made of high-strength aluminium with ceramic coating

STEP JAW 100

» 180° rotatable

» 1 pair

Order No.: Z2234008

» clamping of parallel workpieces

» use only with quick changing device

V-groove jaw 100

- Order No.: Z2234004
- » 1 piece, combinable with flat jaw 100
- » rotatable jaw (case-hardened steel)
- » jaw size (WxH) 100 x 70 mm
- » two horizontal V-grooves
- » for clamping round material between Ø 10 and 100 mm
- » incl. fixing screw

Flat jaw 100

Order No.: Z2234005

- » 1 piece, combinable with flat jaw 100
- » rotatable jaw (case-hardened steel)
- » jaw size (WxH) 100 x 70 mm
- » flat tightening surface
- » for clamping parallel specimens
- » incl. fixing screw

» application of clamping force via basic module LC 90

QUICK-CHANGING DEVICE

Order No.: Z2234009

- » 1 pair
- » quick and easy connection of modules by using pull-down-studs
- » for fixation of

step jaw 100

clamping system X-Clamp 100 customized clamping solutions



CLAMPING SYSTEM X-CLAMP 100



Order No.: Z2234002

- » 1 pair
- » individual and safe clamping of various specimen shapes and sizes with spring suspended stainless steel plungers
- » perfect form fit with minimal effort
- » time-saving
- » use only with quick-changing device
- » incl. torque wrench and fixing screws



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CLAMPING SYSTEMS

ACCESSORIES



BASE 90°

Order No.: Z2234006

» for installing the basic module LC 90 in side position 90° $\,$ » incl. fixing material for T-slot nut DIN 650 12 mm

SUPPORT MODULE



Order No.: Z1350023

- » 1 piece
- » for supporting long workpieces
- » reducing of vibrations
- » spring suspended plungers fit tightly to the specimen
- » fixation of plungers
- » supplementary fixation of workpiece from above possible with universal vice
- » quick and easy connection of modules by using pull-down studs



CUSTOMIZED CLAMPING JAWS

- » ATM-service: send us your drawing (DXF or DWG-file) or fotos of your workpiece.
- We will design your individually optimized clamping vice.



BRILLANT	200	220	230	240	250	

CLAMPING SYSTEM X-CLAMP 3858

Order No.: Z2234010

- » individual and safe clamping of various smaller specimen shapes and sizes with spring suspended stainless steel plungers
- » perfect form fit with minimal effort
- » time-saving
- » incl. torque wrench

Plunger area WxH	23x20 mm
Plunger stroke	12 mm
Max. clamping width	118 mm

ACCESSORIES

BASE FOR CLAMPING SYSTEM X-CLAMP 3858



Order No.: Z2234012 » for fixation with T-slot nut 8 mm

Order No.: Z2234011 » for fixation with T-slot nut 12 mm



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M direct adaption

BASIC MODULE

BRILLANT	200	220	230	240	250
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UNIVERSAL VICE PICCOLO 54

Order No.: Z1350008

» incl. handle

Working radius	54 mm
Clamping height	- 15 - 58 mm
Clamping force	6,5 kN
Fixing screws	M 8 x 25
T-slot nut stainless	M 8 x 12

UNIVERSAL VICE PICCOLO 100

Order No.: Z1350012

» incl. handle

Working radius	100 mm
Clamping height	- 40 - 90 mm
Clamping force	4,2 kN
Fixing screw	M 8 x 25
T-slot nut stainless	M 8 x 12

SUITCASE SET UNIVERSAL VICE PICCOLO 54

Order No.: Z1350010

- » 2x universal vice Piccolo 54
- » 2x height adapter Piccolo
- » 1x handle Piccolo
- » 1x clamping arm extension
- » 3x standard clamping shoe
- » 1x piece clamping shoe traverse bridge
- » 1x clamping shoe longitudinal bridge
- » 1x clamping shoe traverse V-shoe
- » 1x clamping shoe longitudinal V-shoe
- » 4x T-slot nuts stainless M 8 x 12
- » 4x fixing screws M 8 x 25



BRILLANT	200	230	240	250	255	265	275	285	2000
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guide bar V-block plate 40

L hight adapter 50 guide bar V-block plate 40

XL guide bar 400

UNIVERSAL VICE MONO 61

Order No.: Z1350002 » incl. handle

Working radius	61 mm
Clamping height	- 8 - 102 mm
Clamping force	12 kN
Fixing screw	M 10 x 32
T-slot nut stainless	M 10 x 12

UNIVERSAL VICE MONO 132

Order No.: Z1350011

» incl. handle

Working radius	132 mm
Clamping height	- 43 - 155 mm
Clamping force	8 kN
Fixing screw	M 10 x 32
T-slot nut stainless	M 10 x 12

SUITCASE SET UNIVERSAL VICE MONO 61

Order No.: Z1350004

- » 2x universal vice Mono 61
- » 2x height adapter Mono
- » 1x handle Mono
- » 1x clamping arm extension
- » 3x standard clamping shoe
- » 1x clamping shoe traverse bridge
- » 1x clamping shoe longitudinal bridge
- » 1x clamping shoe traverse V-shoe
- » 1x clamping shoe longitudinal V-shoe
- » 4x T-slot nuts stainless M 8 x 12
- » 4x fixing screws M 8 x 25





UNIVERSAL VICE DUO

Order No.: Z1350005

CHAIN CLAMPING VICE

Order No.: Z1350006 » for clamping of big parts » 1x universal vice Mono » 1x chain (length 1m)

» for clamping and lifting » with 2 changeable clamping arms » incl. handle



Working radius	46 - 91 mm
Clamping height	0 - 129 mm
Lifting height	4 - 142 mm
Clamping force	11 kN
Fixing screw	M 10 x 32
T-slot nut stainless	M 10 x 12

BRILLANT 255 275 2000 200 230 240 250 265 285



» 1x hooking block for chain

» incl. handle



Clamping force	16 kN	
Fixing screw	M 10 x 32	
Fixing screw DIN 912	M 10 x 25	
2x T-slot nut stain	less M 10 x 12	



ACCESSORIES **CLAMPING SHOES**





ACCESSORIES

Fixing screw

FIXATION

» for universal vice Piccolo Order No.: 95003170

» for universal vice Mono, Duo, chain clamping system M 10 x 32 Order No.: 95003168

T-slot nut stainless*

M 6×8	Order No.: 91001157
M 8 x 10	Order No.: 91001161
M 8 x 12	Order No.: 91001159
M 10 x 12	Order No.: 91001158
*other sizes on	request

» for all universal vices Longitudinal V-shoe Order No.: 92005796

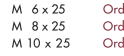
Traverse V-shoe Order No.: 92005797

Longitudinal bridge Order No.: 92005799

Traverse bridge Order No.: 92005800

Standard clamping shoe Order No.: 92005798





Order No.: Z1304591 Order No.: 95003169

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UNIVERSAL VICES

ACCESSORIES HEIGHT ADAPTER PICCOLO

M 8 x 25

M 8 x 12

Order No.: Z1350007

Fixing screw

T-slot nut, stainless

Construction height 60 mm

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ACCESSORIES

HEIGHT ADAPTER MONO

Order No.: Z1350003

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Construction height 74 mm Fixing screw M 10 x 32 T-slot nut, stainless M 10 x 12

ACCESSORIES

CLAMPING ARM EXTENSION



Order No.: 95003172 » for Piccolo 54 and Mono 61

Extension	90 mm
Clamping shoe	Standard



without universal vice



PAIR OF V-BLOCKS

Order No.: 92005805

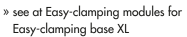
Angle	90°
for samples	Ø 5 - 50 mm
DxW	50 x 150 mm

ADAPTABLE TO UNIVERSAL VICE MONO:

» see at Easy-clamping modules for Easy-clamping base L



V-block plate 40



» direct adaption: Brillant 275, 285 and 2000



Guide bar 400 set



Guide bar with sliding carriage and V-groove block

CUSTOMIZED CLAMPING TOOLS

Different types of tasks and conditions constitute diverse demands on clamping tools and cutting equipment. The construction of our machines gives us the opportunity to design and manufacture custom-made solutions for special dimensions. ATM has already successfully developed special clamping tools for complicated cutting movements or geometries.

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Opal 410

Opal 480

CONTENT

HOT MOUNTING PRESSES	MODULAR HOT MOUNTING PRESS
OPAL 410	OPAL X-PRESS
OPAL 480	CONFIGURATION



Opal X-Press 2



Opal X-Press 3



Opal X-Press 4





HOT MOUNTING



EQUIPMENT

The complete device consists of a basic module and its equipment. When compiling a complete unit, the selection of the respective equipment is required.

A device thus consists of several article numbers.

The numbering in the ,Specifications' correspond to the equipment.



OPTION

Options if desired, have to be selected in ordering equipment. They can not be easily retrofitted.



ACCESSORIES

Accessories can be selected independently of the ordering equipment.

ARTICLE

FUNCTION



ECO FUNCTION

The device is supported by an Eco function, such as to reduce water consumption.

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E-LAB

An e-Lab-ready device can be connected to a PC with a network. Preparation procedures are thus reproducible and interchangeable.

All components used by us, as well as the construction design correspond to the normal device requirements for industry in Germany and EC Safety Regulations.

MADE IN GERMANY

The units are finished in service friendly modular construction.

Technical changes reserved.

Molds are also available in inch sizes.



INFO Supplementary product information





SIMPLE OPERATION

The bayonet connection enables easy loosening and swinging to the side.

Externally accessible closure components are PTFE-coated. After pressing the start key, the fully automatic program is executed with the preselected parameters.

The parameters can be changed and adjusted during the mounting process.



MOULD ASSEMBLIES

Our comprehensive selection of mould assemblies from Ø 25.2 - 40 mm enables optimum mounting of your sample.

Two mounts can be produced simultaneously with the use of a spacer.

ELECTRONIC CONTROL

With its clear LCD operation panel you can easily control the hot mounting press.



OPAL 410

The OPAL 410 is a fully hydraulic, water cooled hot

mounting press for mounting samples before polishing.

The process sequence is executed automatically.

Mould assemblies can be exchanged quickly and without tools.

The robust aluminium construction is powder coated. With its solid construction and ATM hydraulic system, the operating noise of the machine is minimized.

HEATING

Our high-power heating system gives a very short warm-up time.

COOLING WITH WATER-SAVINGFUNCTION

The mounting process is either cooled with continuous or pulsed water flow. Thereby, a considerably lower water consumption can be achieved by pulsed cooling.

PRESSURE CONTROL

Besides the standard operation, you can choose between six pressures depending on sample diameter.





OPAL 410

Hot mounting press

BASIC MODULE



- Order No.: M0770000 » automatic hot mounting press
- » fully hydraulic operation with automatic water cooling (with water saving function)
- » bayonet closure system
- » computer controlled

OPAL 410

- » easy change of mould assemblies
- » aluminium case, powder coated

EQUIPMENT

ACCESSORIES



Equipment 1

230 V/50 Hz (1Ph/N/PE) Order No.: A0770000

Equipment 2

System cooling unit

» integrated in drawer

230 V/50 Hz (1Ph/N/PE)

110 V/60 Hz (1Ph/N/PE)

Order No.: A5810172

Spacer

Order No.: A5810171

110 V/60 Hz (1Ph/N/PE) Order No.: A0770001

COOLING UNIT

Recirculation unit » extern

230 V/50 Hz (1Ph/N/PE) Order No.: Z0730007

110 V/60 Hz (1Ph/N/PE) Order No.: Z0730008



0.81 kW Cooling 0.6 kW Motor 2.8 bar Flow pressure Tank 6 ltr. WxHxD 440x345x565mm



Cooling	0.81 kW	
	0 (1) (
Motor	0.6 kW	
rl.	0.01	
Flow pressure	2.8 bar	
Taurda	Z 1	
Tank	6 ltr.	

INSERTS

Mould assemblies

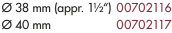
» cylinder, upper and lower ram



Order No.: Ø 25.2 mm (appr. 1") Z0770101 Ø 30 mm Z0770102 Ø 32 mm Z0770103 Ø 31.75 mm (1¼") Z0770104 Ø 38 mm (appr. 11/2") Z0770105 Ø 40 mm Z0770106



» for double mounts	
	Order No:
Ø 25.2 mm (appr. 1")	00702113
Ø 30 mm	00702114
Ø 32 mm	00702115
Ø 31.75 mm (1¼")	00702141
\emptyset 38 mm (appr 11/2")	00702116







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CONNECTION SET



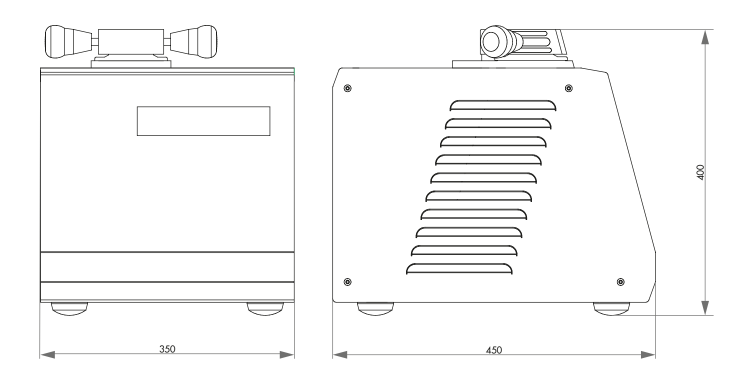
Order No.: Z0730003

R ½"; 2 m long for ¾"

SPECIFICATIONS

Mould	Ø 25.2 - 40 mm
Connected load	3.1 kVA
Power supply	1 230 V/50 Hz (1Ph/N/PE)
	2 110 V/60 Hz (1Ph/N/PE)
Heating	4 x 500 Watt
Temperature range	20 – 200 °C
Heating time	variable / 0 - 30 min
Cooling time	variable / 0 - 30 min
Ū	

Max. pressure	up to 450 bar depending on mould
WxHxD	350 x 400 x 450 mm
Weight	40 kg







SLIDING CLOSURE

The new sliding closure is a unique innovation and allows quick and easy opening/closing of the mould assembly. By actuating the lever, the closure slides to the correct position. After initiating the cycle the mould closes and reopens automatically on completion.







OPAL 480

Also rectangular moulds can be produced. The robust aluminium construction is powder coated. With its solid construction and ATM hydraulic system, the operating noise of the machine is minimized.

The OPAL 480 is a fully hydraulic, water cooled hot mounting press for mounting samples before polishing. The process sequence is executed automatically. The fully automatic sliding closure allows quick and easy opening/closing of the mould assembly.

Mould assemblies can be exchanged quickly and without tools.

SIMPLE OPERATION

After pressing the start key, the fully automatic program sequence is executed with the preselected parameters. The parameters can be changed and

adjusted during the mounting process.



ELECTRONIC CONTROL

With its clear LCD operation panel you can easily control the hot mounting press.

You can load and save eighteen different mounting processes.





MOULD ASSEMBLIES

Our comprehensive selection of mould assemblies from Ø 50 - 70 mm resp. 30x60/40x60 mm (rectangular form) enables optimum monting of your sample. Two mounts can be produced simultaneously with the use of a spacer.



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PRESSURE MODE

Besides the standard operation, you can choose between different pressure methods:

- » pressure increases parallel with the pre-heating phase (ideal for hollow specimens, e.g. rings).
- » pressure increases after the preset temperature is reached to produce mounts as gap free as possible (ideal for complex geometries).

COOLING

Not only the cooling time, but also the resulting cooling curve can be adjusted infinitely according to the mounting requirements. Thereby, a considerably lower water consumption is achieved for longer cooling times.

HEATING

Our high-power heating system gives a very short warm-up time. For delicate samples the machine can adjust the heating curve infinitely.

OPAL 480

BASIC MODULE





Order No.: M0790000

» automatic hot mounting press

- » fully hydraulic operation with automatic water cooling (with water saving function)
- » completely new and simple automatic closure system
- » computer controlled with automatic cycle processing
- » four different pressure modes
- » rectangular moulds
- » easy change of mould assemblies
- » aluminum case, powder coated

EQUIPMENT

POWER SUPPLY

Equipment 1

230 V/50 Hz (1Ph/N/PE) Order No.: A0790000

Order No.: A0790001

ACCESSORIES

COOLING UNIT

Recirculation unit » extern

230 V/50 Hz (1Ph/N/PE) Order No.: Z0730007

110 V/60 Hz (1Ph/N/PE) Order No.: Z0730008



Cooling 0.81 kW Motor 0.6 kW Flow pressure 2.8 bar Tank 6 ltr. WxHxD 440x345x565 mm



Sy	ystem cooli	ng	unit
»	integrated	in	drawe

230 V/50 Hz (1Ph/N/PE) Order No.: A5810171

110 V/60 Hz (1Ph/N/PE) Order No.: A5810172

Cooling (0.81 kW
Motor	0.6 kW
Flow pressure	e 2.8 bar
Tank	6 Ltr.

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Equipment 2

110 V/60 Hz (1Ph/N/PE)

OPAL 480

ACCESSORIES

A



Mould assemblies

INSETS

Mould assemblies		
» cylinder, upper and lower ram		
	Order No.:	
Ø 50 mm	Z0790000	
Ø 60 mm	Z0790001	
Ø 70 mm	Z0790002	
□ 30x60 mm	Z0790003	
□ 40x60 mm	Z0790004	



» for double mounts Ø 50 mm Ø 60 mm

Ø 70 mm

Spacer

Order No.:
00702118
00702025
00702026

CONNECTION SET



Order No.: Z0730003

2x pressure tube	R 1⁄2"; 2 m long
Adapter	for 3/4"

Order No.: Z0730004

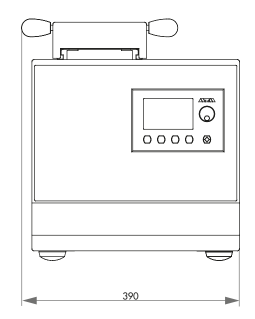
» connection set for two Opal presses

SPECIFICATIONS

Mould	Ø 50 - 70 mm	
Mould (rectangular)	30x60 / 40x60 mm	
Connected load	3.6 kVA	
Power supply	1 230 V/50 Hz (1Ph/N/PE) 2 110 V/60 Hz (1Ph/N/PE)	
Heating	4 x 630 Watt	
Temperature range	20 – 200 °C	

Heating time	variable / 0 - 30 min
Cooling time	variable / 0 - 30 min
Max. pressure	up to 310 bar depending on mould
WxHxD	390x450x500 mm
Weight	68 kg
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Modular hot mounting press









Opal X-Press 2 - Basic unit with 1 additional pressing unit P-50

MODULAR DESIGN

The innovative designed OPAL X-PRESS hot mounting press allows fast and simultaneous mounting of different materialographic specimens. For specific customer needs concerning different material and sample sizes, the device can be optimally configured by selecting the OPAL X-Press 2 or 4 version. The basic unit, consisting of control and pressing unit, can be extended as required by 1-3 additional pressing units OPAL P-50. These units are separated from the basic unit and can also be added later. This allows to generate samples of up to 4 different

diameters simultaneously in one modular device.

OPAL X-PRESS 2 (max. 2 moulds totally)

» basic unit, consisting of control- and integrated pressing unit » extendable with 1 additional pressing unit P50

200 - 240 V, 50/60) Hz	100 – 120 V, 50/60 Hz
Order No.: M0800	0004	Order No.: M0800005
WxHxD	589x380.	7(476.9)x523.2 mm

OPAL X-PRESS 4 (3-4 moulds totally)

» basic unit, consisting of control- and integrated pressing unit » extendable with up to 3 additional pressing units P50

200 – 240 V, 50/60 Hz	100 – 120 V, 50/60 Hz
Order No.: M0800002	Order No.: M0800003

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WxHxD

776-966x380.7(476.9)x523.2 mm

OPAL X-PRESS

FAST MOUNTING CYCLE

The Opal X-Press is designed for fast mounting including a pre-heat function and safes significantly time compared to other hot mounting presses.



MODULAR DESIGN

The basic unit can be equipped with up to three additional pressing units (up to 4 moulds in total). The pressing units are seperated from the basic unit. This allows adding pressing units on a later date and installing up to four different diameters at a time, combined in one device. The diameter of the mould can be chosen by 25.2 mm, 30 mm, $1 \frac{1}{4}$ " (~32 mm), $1 \frac{1}{2}$ " (~38 mm), 40 mm, 50 mm - each diameter with or without chamfer.

OPAL X-PRESS

The OPAL X-PRESS is a modular hot mounting press for fast and simultaneously independent mounting of different materialographic specimens. Due to its modularity the OPAL X-PRESS can be configured ideally to the specific customer's needs; e.g. the specimens can differ in size and material. The 7" touch screen with intuitive software contains user account management, pre-installed recipes and consumable list, userdefined maintenance tasks and more. The device combines fast mounting with lowest power consumption by smart modular control management in a robust powder-coated steel case.



IMPROVED SLIDING CLOSURE

For easy operation a single-hand closure system has been evolved. By closing the sliding closure with suction nozzle, excess granulate is transported into a detachable shelf (dirt trap). The closure can be lifted up to clean the upper ram easily. Secure closure is given by self-locking under pressure.

USER SAFTEY

An integrated exhaust device (Dust Guard) protects the operator from inhaling expired fine dust during filling the moulds with mounting resin.



EASY TO OPERATE

The multi-functional button indicates the selected mounting unit, the operation state of the pressing unit and facilitates the operation of the whole unit. The 7" touch display with control software consists of pre-installed mounting methods, consumables and offers the storage of more than 200 user-defined mounting methods. The user account management can be used to set different user accounts with diverse access and operator limits. In addition to that, user-defined maintenance tasks and cooling modes can be edited.



BASIC MODULE



Basic unit



Opal X-Press 2 -Basic unit with 1 additional pressing units P-50



Opal X-Press 4 -Basic unit with 2 additional pressing units P-50



- » modular hot mounting press
- » basic unit with hydraulic mounting press and control interface for modular extension
- » fast mounting with low power consumption
- » proven one-hand closure system with integrated dirt trap (granular shelf to collect excess granulate) and suction nozzle
- » Dust Guard: removal of fine dust during filling of mold by connected vacuum cleaner
- » 7" touch display with innovative control software
- » high flexibility due to customized preheating function cooling modes maintenance tasks
- » user accounts with definable access rights
- » robust steel construction, powder coated

OPAL X-PRESS 2

» basic unit extendable with 1 additional pressing unit (total up to 2 pressing units)

200 - 240 V, 50/60 Hz (1Ph/N/PE)

Order No.: M0800004

100 – 120 V, 50/60 Hz (1Ph/N/PE) Order No.: M0800005

OPAL X-PRESS 4

» basic unit extendable with up to 3 additional pressing units (total up to 4 pressing units)

200 - 240 V, 50/60 Hz (1Ph/N/PE)

Order No.: M0800002

100 – 120 V, 50/60 Hz (1Ph/N/PE)

Order No.: M0800003



PRESSING UNIT P-50

- » additional pressing unit for basic unit
- » mould assemblies available in 6 different sizes
- » with sliding closure

Equipment 1

200 - 240 V, 50/60 Hz (1Ph/N/PE)

Order No.: A0800011

Equipment 2

100 – 120 V, 50/60 Hz (1Ph/N/PE)

Order No.: A0800012

01-2018



ACCESSORIES

OPAL X-PRESS

Equipment 2

ACCESSORIES



MOULD ASSEMBLY

» cylinder, upper and lower ram

		200 – 240 V, 50/60 Hz (1Ph/N/PE)		100 – 120 V,50/60 Hz (1Ph/N/PE)	
	Mould size	without chamfer	with chamfer	without chamfer	with chamfer
0,	Ø 25.2 mm Ø 30 mm Ø 1¼" (~32 mm) Ø 1½" (~38 mm) Ø 40 mm Ø 50 mm	A0800210 A0800211 A0800213 A0800214 A0800215 A0800216	A0800220 A0800221 A0800223 A0800224 A0800225 A0800226	A0800110 A0800111 A0800113 A0800114 A0800115 A0800116	A0800120 A0800121 A0800123 A0800124 A0800125 A0800126

Equipment 1

				ACCESSORIES
	VACUUM CLEANER	Ð	CONNECTION SET	•
	» extern		Order No.: Z0800	0001
	230 V/50 Hz (1Ph/	N/PE)	2x pressure tube	R 1⁄2"; 2 m long
	Order No.: A0800)227	Adapter	for 3⁄4"
	110 V/60 Hz (1Ph/	N/PE)		
p	Order No.: A0800)228		
ANTAL	Motor	0.6 kW		
Care of	effective airflow volume	20 – 200 m³/h		
E SK	WxHxD	300x510x300 mm		

RECIRCULATION COOLING UNIT

Recirculation cooling unit » extern

230 V/50 Hz (1Ph/N/PE)

Order No.: A0800233

110 V/60 Hz (1Ph/N/PE)

Order No.: A0800234

Cooling	1.7 kW
Motor	1.4 kW
Flow pressure	5.0 bar
Tank	4 ltr.
WxHxD	235x520x625 mm

System cooling unit » Integrated in drawer (21 HT)	
230 V/50 Hz (1Ph/N/PE)	
Order No.: A0800235	

ACCESSORIES

110 V/60 Hz (1Ph/N/PE)

Order No.: A0800236

Cooling	1.7 kW
Motor	1.4 kW
Flow pressure	5.0 bar
Tank	4 ltr.

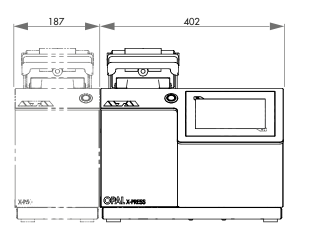


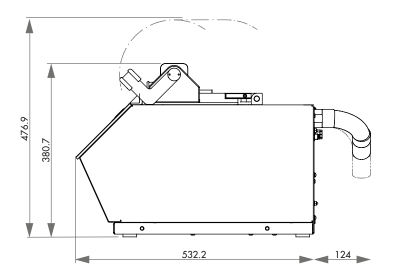
OPAL X-PRESS

SPECIFICATIONS

Mould	Ø 25.2 - 50 mm (6 different sizes)
Connected load (basic unit)	1.6 kVA
Connected load (addit. pressing unit)	1.5 kVA
David and a second s	1 220 – 240 V, 50/60 Hz (1Ph/N/PE)
Power supply	2 100 – 120 V, 50/60 Hz (1Ph/N/PE)

Heating power	1200 W
Temperature range	20 – 200 °C
Heating time	adjustable
Cooling time	adjustable
Max. pressure in mold	250 – 350 bar depending on size
BASIC UNIT	
WxHxD	402x382x536 mm
Weight	~ 50 kg
ADDITIONAL PRES	SSING UNIT
WxHxD	187x382x449 mm
Weight	~ 40 kg





Configuration Please refer to step 1 - 5

1. CHOOSE BASIC UNIT

Opal X-Press 2

200 – 240 V, 50/60 Hz Order No.: M0800004

100 – 120 V, 50/60 Hz Order No.: M0800005 **Opal X-Press 4**

200 – 240 V, 50/60 Hz Order No.: M0800002

100 – 120 V, 50/60 Hz Order No.: M0800003



2. CHOOSE MOULD ASSEMBLY FOR BASIC UNIT

Mould size	without chamfer	with chamfer	without chamfer	with chamfer	
Ø 25.2 mm	A0800210	A0800220	A0800110	A0800120	
Ø 30 mm	A0800211	A0800221	A0800111	A0800121	
Ø 1¼″ (~32 mm)	A0800213	A0800223	A0800113	A0800123	1
Ø 1½" (~38 mm)	A0800214	A0800224	A0800114	A0800124	
Ø 40 mm	A0800215	A0800225	A0800115	A0800125	
Ø 50 mm	A0800216	A0800226	A0800116	A0800126	



Order No.: Z0800001

4. CHOOSE ADDITIONAL PRESSING UNIT P-50

Note correct voltage

200 – 240 V, 50/60 Hz Order No.: A0800011

100 – 120 V, 50/60 Hz Order No.: A0800012

5. CHOOSE MOULD ASSEMBLY FOR BASIC UNIT

without chamfer	with chamfer	without chamfer	with chamfer
A0800210	A0800220	A0800110	A0800120
A0800211	A0800221	A0800111	A0800121
A0800213	A0800223	A0800113	A0800123
A0800214	A0800224	A0800114	A0800124
A0800215	A0800225	A0800115	A0800125
A0800216	A0800226	A0800116	A0800126
	A0800210 A0800211 A0800213 A0800214 A0800215	A0800210A0800220A0800211A0800221A0800213A0800223A0800214A0800224A0800215A0800225	A0800210A0800220A0800110A0800211A0800221A0800111A0800213A0800223A0800113A0800214A0800224A0800114A0800215A0800225A0800115

For OPAL X-PRESS 4: repeat step 3, 4 + 5 if necessary













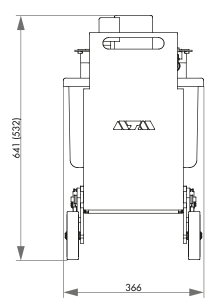
Settling tank with insertion mechanism for System lab cabinets of height 800 or 900 mm

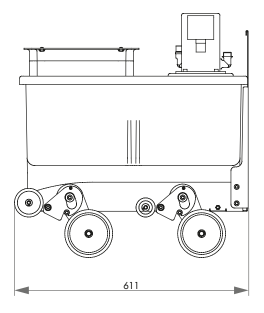




SYSTEM-INTEGRATION

The insertion mechanism retracts the wheels mechanically when sliding in and out the Lab system cabinet, so that the sedimentation tank or the recirculation cooling does not need to be lifted, especially when filled. The tank with its connections disappears completely in the system cabinet. The System settling tank without insertion mechanism is mobile as well.





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GRINDING · **POLISHING** · **ETCHING**



Jade 700

Saphir 375







Saphir 300

Saphir Vibro



Saphir 250 M1

Saphir 250 M2

Saphir 350 Saphir 360

ACCESSORIES FOR GRINDERS AND POLISHERS

ELECTROLYTIC POLISHING AND ETCHING



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Saphir 250 M1-ECO Saphir 250 M2-ECO



Saphir 550 with Rubin 520





Saphir 560 with Rubin 520



SYSTEM LAB

Saphir X-Change



Systemautomat (example 5 stations)



Topas M/Topas ECO Kristall 680

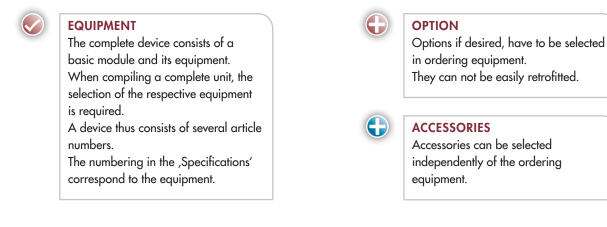


Kristall 650





GRINDING • **POLISHING** • **ETCHING**



ARTICLE

FUNCTION



E-LAB

All components used by us, as well as the construction design

correspond to the normal device requirements for industry in

An e-Lab-ready device can be connected to a PC with a network. Preparation procedures are thus reproducible and interchangeable.



INFO

Supplementary product information

MADE IN GERMANY

The units are finished in service friendly modular construction.

Technical changes reserved.

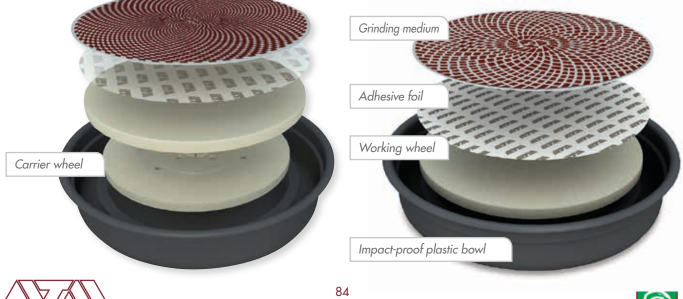
Germany and EC Safety Regulations.

Saphir 350/60/550/560

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NEW

Saphir 250 M/ECO: SINGLE DISC DESIGN



S



EASY BELT EXCHANGE

Both shroud covers are made of stainless steel and are simply opened backwards. This allows free access to the individual belts.

Rotate the front tension wheel to loosen the belt which can then be removed from the side.

Similarly, by rotating the adjustment wheel, the new belt can be centred onto the middle of the working surface.



JADE 700

The JADE 700 is a stable wet double-belt grinder for deburring and pre-grinding of samples or other materials.

It is possible to use belts with 2 different grain sizes

simultaneously.





DRIVE

A powerful motor drives both belts at the same time. The rubber coated drive wheels, which are fitted with a special tread, prevent the belt from slipping.

WATER-COOLING

A water film is created over the whole width of the front end of the belt.

Waste material generated is carried to the back with the water and both are drained-off into the machine. Drain-offs are separated, one to the left, one to the right.



JADE 700

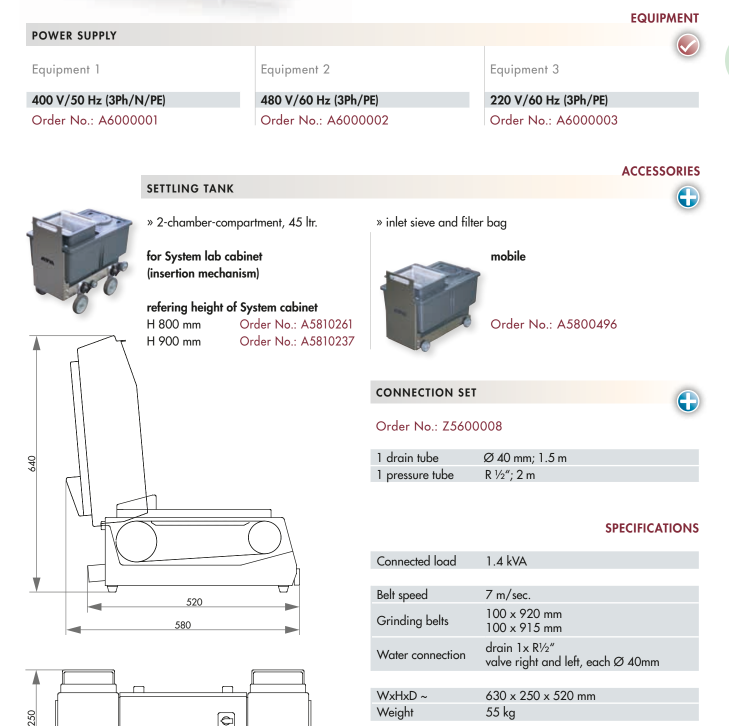


BASIC MODULE

- Order No.: M6000010 » two grinding belts
- » water cooling
- » manual belt centering

JADE 700

- » water regulating valve left/right
- » aluminium design, powder coated
- » stainless steel cover



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TOUCH-SCREEN-OPERATION

All relevant parameters are clearly shown on the large 8.4" touch display during the grinding process. The grinding process can be easily programmed by tapping the different colored icons. Created processes can be password protected and stored with individual information. The Saphir 375 is equipped with an USB port for fast data transfer, program backups, and updates. Remote maintenance can be enabled via an Ethernet interface.

The System Grinder SAPHIR 375 is a solid free-standing unit for effective, plane grinding with a stone. The grinding head with central pressure is equipped for clockwise or counter-clockwise rotation, and optimally adjustable with variable speed and pressure.

Saphir 375

Automatic material removal monitors the removal rate and controls the dressing process. All relevant parameters can be displayed, adjusted and saved via the clear touch-screen interface. A recirculating coolant system is integrated into the modular type aluminium construction.



MATERIAL REMOVAL MEASUREMENT

The removal depth can be programmed from 0.01 – 5.00 mm with a stock removal accuracy of 0.1 mm. In fully automatic mode, the stone's dressing frequency is determined and controlled automatically during the grinding process. Stones may also be dressed at predetermined intervals as well as manually.

Initial dressing occurs automatically when setting up a new stone. Remaining stone usage and processes are dynamically displayed on the screen.

SAFETY CONCEPT

The grinding process is activated with Two-Handed Control. The abrasive stone is fully enclosed during the grinding cycle. A safety sensor prevents grinding to occur without grinding stone cover.

The grinding process cannot be started before setting up the stone.



System lab construction enables variable combinations

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System ginder

SAPHIR 375



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SAPHIR 375

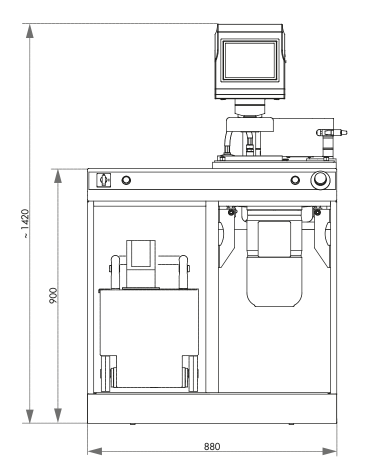
SPECIFICATIONS

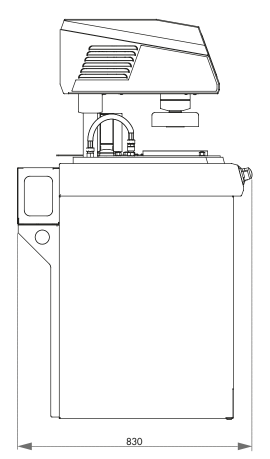
Connected load	7	kVA
	1	400 V/50 Hz (3Ph/N/PE)
Power supply	2	480 V/60 Hz (3Ph/PE)
	3	220 V/60 Hz (3Ph/PE)
GRINDING MODUL	E.	
	1	1390 rpm
Speed*	2	1700 rpm
	3	1695 rpm
Grinding stone	Ø	350 mm
Usable coating	30) mm

GRINDING HEAD	rubin 530
Central pressure	sample holder Ø 160 – 204 mm
Variable speed	30 – 1 <i>5</i> 0 rpm
Variable pressure	50 – 400 N
Stock removal depth	0.01 – 5.00 mm
Stock removal accuracy	0.1 mm

WxHxD ~	880 x 1420 x 830 mm
Weight	230 kg
* 1 1.	

depending on power supply (equipment)





Mobile grinder and polisher

SPEED

The pressure applied is registered by a micro-computer and the speed is kept constant. The speed is infinitely adjustable from 1,000 - 40,000 rpm.



SIMPLE OPERATION Speed is shown on the display. The motor is switched ON/OFF by the jog control switch on the hand piece.





The SAPHIR 300 is a transportable grinder and polisher

designed for manual operation.

ACCESSORIES

The torque can be greatly increased by using an additional reduction gear unit.

Grinding and polishing cloths can be attached at right angles or at 45° angles with the use of rubber carriers with Velcro fastenings.



BASIC MODULE

Order No.: 95004841 » connector for 2 micromotors

ELECTRONIC CONTROL UNIT

 Power supply
 230 V / 50 - 60 Hz

 WxHxD ~
 130 x 97 x 254 mm

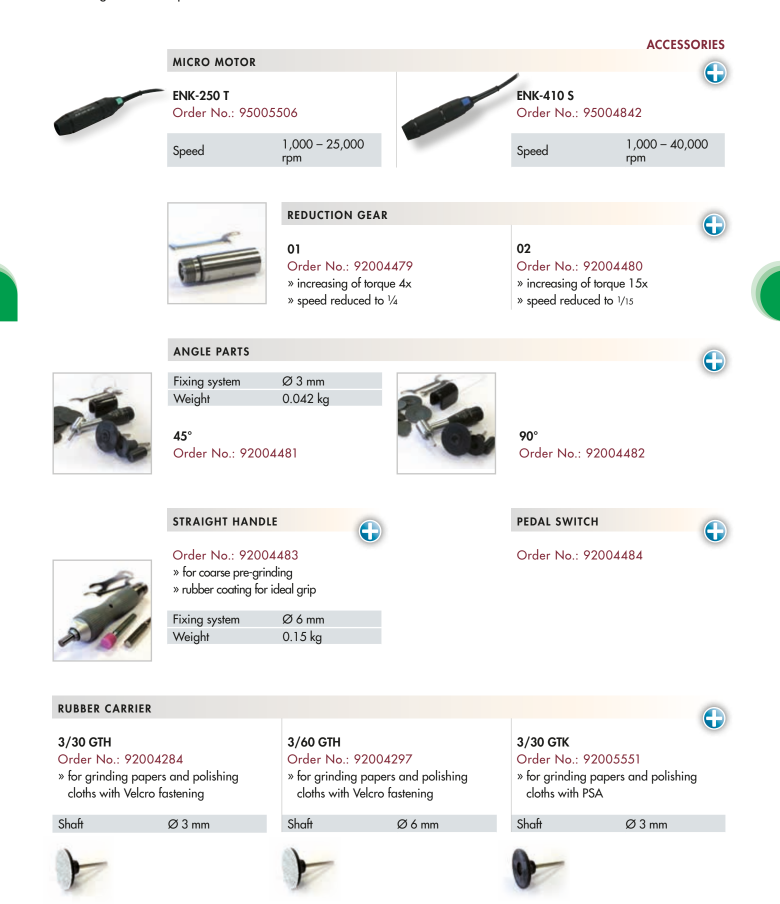
 Weight
 2.3 kg







SAPHIR 300







USER INTERFACE

The innovative design of the Saphir Vibro software provides intuitive and user-friendly operation. 15 preparation methods for various materials are preinstalled, together with the appropriate consumables. The Saphir Vibro offers storage of up to 200 customized methods both on the device or on USB, allowing a transfer of methods from one device to another. These may be programmed without any restriction in duration or in vibration intensity.

The vibratory polishing device Saphir Vibro is designed for the virtually deformation-free preparation of specimen surfaces (specimens surfaces for polishing steps < 1µm). It is ideal for further characterizations, e.g. EBSD (electron backscatter diffraction), AFM analysis and nanoindentation or Saphir Vibro

micro hardness testing.

The device is applicable for soft and ductile materials, like titanium-aluminum, pure copper and copper alloys, aluminum alloys, steel and nickel based alloys and may be operated in manual or automatic mode.

POLISHING BOWL

With a diameter of $\emptyset = 308$ mm the large bowl provides sufficient space for polishing of completely filled sample holders, large specimens, as well as for simultaneously polishing up to 21 specimens. Held by strong magnets the polishing bowl can be easily removed by pressing a button and exchanged by simply putting it back into the device. The clamping ring protects the edge of the polishing cloth to ensure a long service life. The bowl is designed for the use of polishing cloths on magnetic systems. Consequently, the cloth is quickly and easily removed.

SURFACE-GUARD

The Surface-Guard (movement interval) offers advantages for corrosion-sensitive materials like cast iron and preserves the quality of the polished surface after a program has finished.



PLUGS

Connection to an exhaust air system improves health and safety conditions for the operator.

Ethernet plug for remote control and service applications and USB plug to save and exchange data is integrated.



SAPHIR VIBRO

BASIC MODULE







SAPHIR VIBRO

Order No.: M5651000

- » applicable for soft and ductile materials, like titanium-aluminum, pure copper and copper alloys, aluminum alloys, steel and nickel based alloys
- » large bowl with Ø=308mm for polishing large specimens, filled sample holders, and for simultaneous polishing of up to 21 specimens (\emptyset =30mm, 1 1/4")
- » rapid changeable polishing bowl with magnetic system
- » Surface-Guard: protects the quality of the polished surface after running a preparation program
- » automatic frequency control from 60-120Hz, e.g. for mass variation
- » clearly ATM-User interface and touch screen
- » pre-installed preparation methods and consumables for various materials
- » programmable and storable polishing recipes on the device or on USB
- » manual and automatic operation modus
- » alert function (timer) indicating the finish of a program
- » low-noise operation, almost indefinite polishing time without supervision
- » vibrational motor with oscillation compensation
- » exhaust connection plug (exhaust connection for enhanced user-friendliness and safety)
- » soft closing clear-sighted hood protecting polishing cloth and specimens for contamination
- » vibration adsorbing construction
- » weight of 45 kg suitable as benchtop device

EQUIPMENT

POWER SUPPLY

Equipment 1

Equipment 2

220-240 V 50/60 Hz (1Ph/N/PE)

Order No.: A5651001

100-120 V 50/60 Hz (1Ph/N/PE) Order No.: A5651002

ACCESSORIES



Order No.: Z5651000

POLISHING BOWL (ADDITIONAL)

- » large bowl with Ø=308mm (inner diameter) for polishing large specimens, filled sample holders and for simultaneous polishing of up to 21 specimens (\emptyset =30mm, 1 1/4")
- » ergonomic carrying handle for easy handling
- » fast and easy change of the bowl due to release button and magnetic system
- » specially designed for polishing cloths of magnetic system
- » easy cleaning of bowl
- » polishing cloth meter: 300/305 mm (12")
- » lid protects cloth and suspension from contamination



SAPHIR VIBRO

ACCESSORIES

SAMPLE HOLDER SAPHIR VIBRO



- » for clamping of mounted samples
- » adding additional weights possible to increase surface pressure
- » specimen height max. 30 mm
- » slip ring of sample holder suppresses interactions with other sample holders in bowl

Order No.: Z5651008

» Sample Ø 25 mm (1")

» Weight 300 g, additional weight 90 g

Order No.: Z5651011

» Sample Ø 38/40 mm (1 1/2") » Weight 550 g, additional weight 190 g

» Weight 220 g, additional weight 90 g

» Sample Ø 30/32 mm (1 1/4")

Order No.: Z5651009

Order No.: Z5651012

- » Sample Ø 50 mm (2")
- » Weight 360 g, additional weight 190 g





LEVELLING PLATE SAPHIR VIBRO



Order No.: Z5651013

» for levelling of mounted specimens

» suitable for samples with diameter 25-50 mm (1"-2")

SPECIFICATIONS

Connected load	0,25 kVA		
Drive power	135 VA		
Device averality	1 220-240 V 50/60 Hz (1Ph/N/PE)		
Power supply	2 100-120 V 50/60 Hz (1Ph/N/PE)		
POLISHING BOWL			
Inner diameter	Ø 308 mm		
Polishing cloth	Ø 300/305 mm (12")		

Plugs	USB, Ethernet
Exhaust connection plug	Ø 40 mm
Ambient temperature	10-40 °C
IP Code	IP 22

WxHxD ~	510 x 300 x 590 mm
Weight ~	45 kg

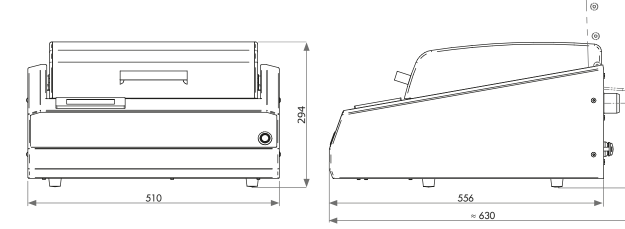


Figure: Basic unit without equipment, option and accessories. Further information on request.



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Grinder and polisher

SAPHIR 250 M/ECO

SINGLE-DISC DESIGN

After removal of the splash protection ring, the working wheel is freely accessible.

The wheel is automatically arrested when placed on the new mounting system.

On lifting the wheel, all parts below are accessible for easy cleaning.



RINSING TAP

By pulling the flexible tube, the tap may be used for rinsing the entire working area and basin.



SAPHIR 250 M/ECO

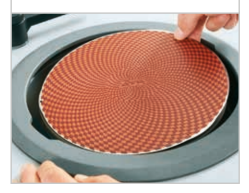
The grinders and polishers of the SAPHIR 250 M and A series are characterized by high-quality, robust manufacture and modern design. Features like the new splash ring, open working area, water tap and slanted control panel ensure safe and convenient operation. The rotational direction of the working

es wheel is selected via a switch at the rear of the device. The innovative mounting system for the working wheel (single disc king design) allows for time-saving changing of the grinding and polishing media and cleaning. The devices are available either as single or twin wheel grinder.

ERGONOMICALLY FORMED

The ergonomically formed splash ring significantly reduces splashing. Due to the recessed grips it is possible to change grinding and polishing media with the ring still in place.

It can also be used as a hand rest during a longer preparation process.



COMBINATION WITH DOSING UNIT TOPAS

The dosing unit TOPAS has been adapted to the new design and is now even more user-friendly and robust. Four 500 ml glass bottles with screw caps hold 3 x suspension

and 1 x lubricant or oder 4 x Dia-Complete and can be filled via a separate lid.

They are easily removed for cleaning.

The dosing system TOPAS is available as version M for manual and version ECO for automatic devices.





SAPHIR

TURN SWITCH & BOOST FUNCTION

The ON/OFF switch with illuminated status indication and the turn switch with scale and integrated boost button allow for intuitive operation of the manual devices. Once the speed is set, it is maintained throughout the complete grinding and polishing process. The boost function may be optionally activated and helps to spin-dry the grinding and polishing medium at 750 rpm for 3 seconds at the end of the preparation process.



SAPHIR 25

The shock-resistant plastic basin, powder coated Aluminium housing and high standard of technology inside the unit lend the requisites for quiet and smooth running and optimum preparation results.

The SAPHIR 250 M1 is a manual single wheel grinder and polisher for working wheels Ø 200/250 mm. The especially strong, speed controlled drive allows application for all working steps.

SAPHIR 250 M1

- » Single wheel grinding- and polishing machine
- » Variable speed
- » Clockwise and anti-clockwise rotation
- » Spin cycle feature (cleaning Boost)
- » Easy, fast and tool-free change of working wheel
- » Easy cleaning/rinsing of bowl by lifting the working wheel
- » Aluminium case, powder coated
- » Impact-proof plastic bowl
- » Manual water solenoid
- » Basin rinsing tube
- » Incl. splash ring and cover
- » Start-Stop function with status indication
- » Combinable with manual dosing unit Topas M

200-240 V / 50/60 Hz (1Ph/N/PE)

Order No.: M5631000

100-120 V / 50/60 Hz (1Ph/N/PE)

Order No.: M5631005







SAPHIR 250 M1

ACCESSORIES SETTLING TANK \bigcirc » inlet sieve and filter bag » 2-chamber-compartment, 45 ltr. for System lab cabinet mobile (insertion mechanism) refering height of System cabinet H 800 mm Order No.: A5810261 Order No.: A5800496 H 900 mm Order No.: A5810237 CONNECTION SET \bullet

Order No.: Z5600008

1 drain tube	Ø 40 mm; 1.5 m
1 pressure tube	R ½"; 2 m

Ø 250 mm



» Single-disc design

WORKING WHEELS SAPHIR 250

5 5

 Ø 200 mm
 Order No.: Z5631001

 Ø 250 mm
 Order No.: Z5631002



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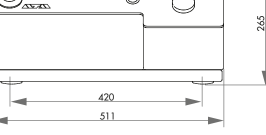
DOSING UNIT TOPAS M
» see page 116/117

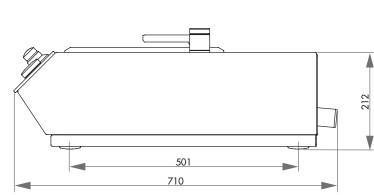


SPECIFICATIONS

Order No.: Z5631004

Working wheels	Ø 200/250 mm	Speed	30 - 600 U/min		
Connected load	1.6 kVA	WxHxD ~	511 x 265 x 710 mm		
Power supply	1 200-240 V / 50/60 Hz (1Ph/N/PE) 2 100-120 V / 50/60 Hz (1Ph/N/PE)	Weight	1 25 kg 2 30 kg		
		Ţ			





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TURN SWITCH & BOOST FUNCTION

The ON/OFF switch with illuminated status indication and the turn switch with scale and integrated boost button allow for intuitive operation of the manual devices. Once the speed is set, it is maintained throughout the complete grinding and polishing process. The boost function may be optionally activated and helps to spin-dry the grinding and polishing medium at 750 rpm for 3 seconds at the end of the preparation process.



SAPHIR 250 M2

Die SAPHIR 250 M2 is a manual twin wheel grinder and polisher for working wheels Ø 200/250 mm. The especially strong, speed controlled drive allows application for all working steps. The shock-resistant plastic basin, powder coated Aluminium housing and high standard of technology inside the unit lend the requisites for quiet and smooth running and optimum preparation results.

SAPHIR 250 M2

- » Twin wheel grinding- and polishing machine
- » Variable speed
- » Clockwise and anti-clockwise rotation
- » Spin cycle feature (cleaning Boost)
- » Easy, fast and tool-free change of working wheel
- » Easy cleaning/rinsing of bowl by lifting the working wheel
- » Aluminium case, powder coated
- » Impact-proof plastic bowl
- » Manual water solenoid
- » Basin rinsing tube
- » Incl. splash ring and cover
- » Start-Stop function with status indication
- » Combinable with manual dosing unit Topas M

200-240 V / 50/60 Hz (1Ph/N/PE)

Order No.: M5631010

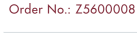
100-120 V / 50/60 Hz (1Ph/N/PE) Order No.: M5631015





SAPHIR 250 M2

ACCESSORIES SETTLING TANK \bigcirc » inlet sieve and filter bag » 2-chamber-compartment, 45 ltr. for System lab cabinet mobile (insertion mechanism) refering height of System cabinet H 800 mm Order No.: A5810261 Order No.: A5800496 H 900 mm Order No.: A5810237 CONNECTION SET



1 drain tube	Ø 40 mm; 1.5 m
1 pressure tube	R ½"; 2 m

Ø 250 mm



» Single-disc design

WORKING WHEELS SAPHIR 250

Order No.: Z5631001 Ø 200 mm Ø 250 mm Order No.: Z5631002





Working wheels

Connected load

Power supply

» see page 116/117

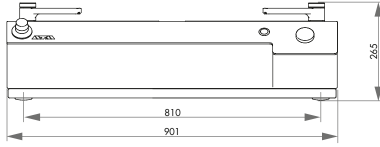
DOSING UNIT TOPAS M



SPECIFICATIONS

Order No.: Z5631004

Ø 200/250 mm	Speed	30 - 600 U/min
1.6 kVA	WxHxD ~	901 x 265 x 710 mm
1 200-240 V / 50/60 Hz (1Ph/N/PE)	\A/a:abt	1 45 kg
2 100-120 V / 50/60 Hz (1Ph/N/PE)	Weight	2 49 kg







SAPHIR 350



VARIABLE SPEED

The speed is shown digitally on the display. The speeds are divided into 50, 150, 300 and 450 rpm. They can also be changed during the working cycle.



WATER

The automatically switched integrated basin rinsing is cooling the working wheel and cleaning the basin during th entire working process.

The rinsing tap can be pulled out with the hose extension.

Optimum distribution of water can be reached by swinging the tap left and right across the diameter of the working wheel.



Saphir 350

The SAPHIR 350 is a single wheel grinder and polisher for working wheels Ø 200 - 300 mm. The especially strong, speed controlled drive allows the strongest pressures. The clearly arranged and robust menu display enables user friendly operation. The shock-resistant plastic basin, powder coated Aluminium housing and high standard of technology inside the unit lend the requisites for quiet and smooth running.

SAPHIR 350

Order No.: M5600110

- » single wheel grinder/polisher
- » aluminium case, powder coated
- » impact proof plastic bowl
- » variable speed
- » LED display
- » automatic water solenoid
- » integrated basin rinsing with cleaning and cooling function
- » automatic water valve
- » incl. splash ring and cover

POWER SUPPLY

.

EQUIPMENT

Equipment 1

230 V/50 Hz (1Ph/N/PE) Order No.: A5600035 Equipment 2

110 V/60 Hz (1Ph/N/PE) Order No.: A5600036



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SAPHIR 350

ACCESSORIES

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SETTLING TANK

» 2-chamber-compartment, 45 ltr.



for System lab cabinet (insertion mechanism)

refering height of System cabinetH 800 mmOrder No.: A5810261H 900 mmOrder No.: A5810237

» inlet sieve and filter bag



Order No.: A5800496

CONNECTION SET

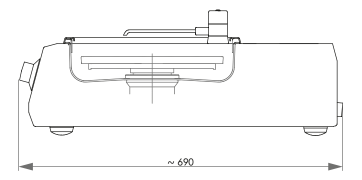
Order No.: Z5600008

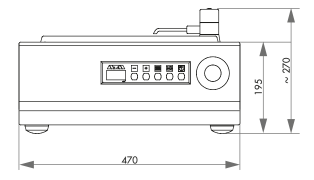
1 drain tube	Ø 40 mm; 1.5 m
1 pressure tube	R ½″; 2 m

SPECIFICATIONS

Working wheel	Ø 200 – 300 mm			
Connected load	2.3 kVA			
Power supply	1 230 V/50 Hz (1Ph/N/PE)			
	2 110 V/60 Hz (1Ph/N/PE)			

Speed	50 – 600 rpm
WxHxD ~	470 x 195 x 660 mm
Weight	30 kg









VARIABLE SPEED

The speed is shown digitally on the display. The speeds are divided into 50, 150, 300 and 450 rpm.

They can also be changed during the working cycle.

WATER

The automatically switched integrated basin rinsing is cooling the working wheel and cleaning the basin during th entire working process. The rinsing tap can be pulled out with the hose extension. Optimum distribution of water can be reached by swinging the tap left and right across the diameter of the working wheel.



Saphir 360

The SAPHIR 360 is a twin wheel grinder and polisher for working wheels Ø 200 - 300 mm. The especially strong, speed controlled drive allows the strongest pressures. The clearly arranged and robust menu display enables user friendly operation. The shock-resistant plastic basin, powder coated Aluminium

housing and high standard of technology inside the unit lend the

requisites for quiet and smooth running.



SAPHIR 360

Order No.: M5600120

- » twin wheel grinder/polisher
- » aluminium case, powder coated
- » impact-proof plastic bowl
- » variable speed
- » LED display
- » automatic water solenoid
- » integrated basin rinsing with cleaning and cooling function
- » automatic water valve
- » incl. splash ring and cover

EQUIPMENT

BASIC MODULE

POWER SUPPLY

Equipment 1

230 V/50 Hz (1Ph/N/PE) Order No.: A5600037 Equipment 2

110 V/60 Hz (1Ph/N/PE) Order No.: A5600038



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SAPHIR 360

ACCESSORIES

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SETTLING TANK

» 2-chamber-compartment, 45 ltr.



for System lab cabinet (insertion mechanism)

refering height of System cabinetH 800 mmOrder No.: A5810261H 900 mmOrder No.: A5810237

» inlet sieve and filter bag



Order No.: A5800496

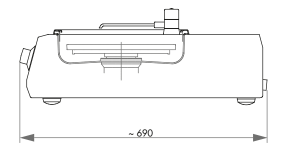
CONNECTION SET

Order No.: Z5600008

1 drain tube	Ø 40 mm; 1.5 m
1 pressure tube	R ½″; 2 m

SPECIFICATIONS

Working wheel	Ø 200 – 300 mm	Speed	50 – 600 rpm
Connected load	4.6 kVA	WxHxD ~	880 x 195 x 660 mm
D	1 230 V/50 Hz (1Ph/N/PE)	Weight	57 kg
Power supply	2 110 V/60 Hz (1Ph/N/PE)		-



			195	~ 270
		Ð	V	V
	880			



SAPHIR 250 A1-ECO

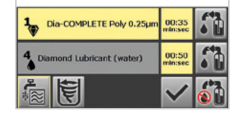


BOOST FUNCTION

The boost function may be optionally activated and helps to spin dry the grinding and polishing medium at 750 rpm for 3 seconds at the end of the preparation process.

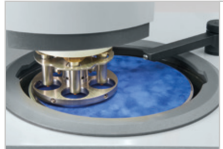
ELECTRONIC CONTROL

Operation and programming is carried out via the 4.3" touch screen. It is possible to create and store methods for automated sample preparation or to carry out the preparation manually.



SAPHIR 250 A1-ECO

The SAPHIR 250 A1-ECO model is an automatic, single wheel grinder and polisher for working wheels with diameters of 200/250 mm. The new mounting system for the working wheel provides full performance without the requirement of a carrier plate. With the new control software entire preparation methods may be edited and stored, protected by a user account management. Pressure, speed and rotational direction are adjustable. The robust device may be combined with the dosing system TOPAS ECO and offers maximum reproducibility for sample preparation and operating convenience for the user.



VARIABLE SPEED

The sample downforce in single pressure mode is 5 to 80 N, in central pressure mode it is 20 to 285 N. The activated expert mode allows the advanced user to increase the pressure up to 350 N. Up to 5 specimens in a 40 mm diameter can be moved with adjustable speed.



OPERATING CONVENIENCE

The grinding and polishing head ECO features recessed grips with integrated pushbuttons on both sides for easy swivelling and adjusting. A large distance between the working surface and the polishing head allows a comfortable change of the sample holder.

POLISHING HEAD ECO

The polishing head ECO is equipped with LED illumination of the working area and a support for the nozzles of the TOPAS ECO dosing system. Water is supplied automatically via the head.





SAPHIR 250 A1-ECO

BASIC MODULE



SAPHIR 250 A1-ECO

- » Single wheel grinding- and polishing machine including polishing head ECO
- » Single and central pressure
- » Variable speed of working wheel and polishing head
- » Working wheel and polishing head: clockwise/counter-clockwise rotation
- » 4.3" Touch-Screen with intuitive ATM user software
- » 200 customized programs storable
- » Adjustable swiveling stop position of polishing head
- » Economic LED ilumination
- » Manual water inlet
- » Automatic water supply on the polishing head
- » Basin rinsing tube
- » Aluminium case, powder coated
- » Impact-proof plastic bowl
- » Incl. splash ring and cover
- » USB plug for data exchange and software updates
- » Ethernet plug for online-diagnostics and user support
- » Easy, fast and tool-free change of working wheel
- » Easy cleaning/rinsing of bowl by lifting the working wheel
- » Spin cycle feature (cleaning Boost)
- » Combinable with dosing unit Topas-Eco

» 4-times dosing unit Topas-Eco integrable

200-240 V / 50/60 Hz (1Ph/N/PE)

Order No.: M5631040

100-120 V / 50/60 Hz (1Ph/N/PE)

Order No.: M5631045



1 drain tube	Ø 40 mm; 1.5 m	
1 pressure tube	R ½″; 2 m	
•		



SAPHIR 250 A1-ECO



WORKING	WHEELS	SAPHIR	250	

» Single-disc design

Ø 200 mm Ø 250 mm Order No.: Z5631001 Order No.: Z5631002

ACCESSORIES CLAMPING RING SAPHIR 250

» for working wheels SAPHIR 250 M/A » plastic

Ø 200 mm	Order No.: Z5631003
Ø 250 mm	Order No.: Z5631004

DOSING UNIT TOPAS ECO

» see page 118/119



SPECIFICATIONS

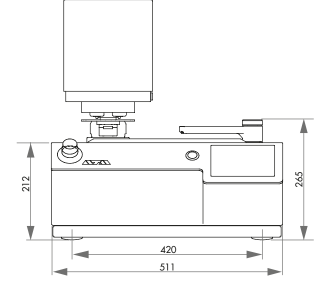
 \bigcirc

Connected load	2,3 kVA	
Power supply	1 200-240 V / 50/60 Hz (1Ph/N/PE) 2 100-120 V / 50/60 Hz (1Ph/N/PE)	
Water inlet	1/2" threaded coupling (max. water pressure: 6 bar)	
SAPHIR 250 A		
Drive power	0.55 kW (S1) 0.75 kW (S3/40%)	
Working wheels	Ø 200/250 mm	
Speed	30 – 600 rpm	

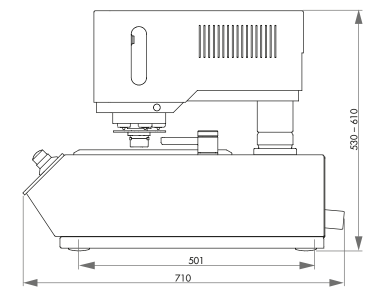
	UD LCCO
Drive power	0.18 kW (S1)
Single pressure	1 – 5 samples, max. Ø 40 mm
Central pressure	depending on holder

Speed	30 – 160 rpm
Sample downforce	variable
Single pressure	5 – 80 N
Central pressure (expert mode	20 – 285 N 20 – 350 N)

WxHxD ~	511 x 265 x 710 mm
M/siskt	1 64 kg
Weight	2 72 kg



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POLISHING HEAD ECO

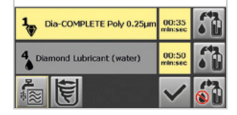
BOOST FUNCTION

The boost function may be optionally activated and helps to spin dry the grinding and polishing medium at 750 rpm for 3 seconds at the end of the preparation process.



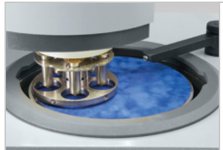
ELECTRONIC CONTROL

Operation and programming is carried out via the 4.3" touch screen. It is possible to create and store methods for automated sample preparation or to carry out the preparation manually.



SAPHIR 250 A2-ECO

The SAPHIR 250 A2-ECO model is an automatic, twin wheel grinder and polisher for working wheels with diameters of 200/250 mm. The new mounting system of the working wheel provides full performance without the requirement of a carrier plate. With the new control software entire preparation methods may be edited and stored, protected by a user account management. Pressure, speed and rotational direction are adjustable. The robust device may be combined with the dosing system TOPAS ECO and offers maximum reproducibility for sample preparation and operating convenience for the user.



VARIABLE SPEED

The sample downforce in single pressure mode is 5 to 80 N, in central pressure mode it is 20 to 285 N. The activated expert mode allows the advanced user to increase the pressure up to 350 N. Up to 5 specimens in a 40 mm diameter can be moved with adjustable speed.



OPERATING CONVENIENCE

The grinding and polishing head ECO features recessed grips with integrated pushbuttons on both sides for easy swivelling and adjusting. A large distance between the working surface and the polishing head allows a comfortable change of the sample holder.

POLISHING HEAD ECO

The polishing head ECO is equipped with LED illumination of the working area and a support for the nozzles of the TOPAS ECO dosing system. Water is supplied automatically via the head.





SAPHIR 250 A2-ECO

BASIC MODULE



SAPHIR 250 A2-ECO

- » Twin wheel grinding- and polishing machine including polishing head Eco
- » Single and central pressure
- » Variable speed of working wheel and polishing head
- » Working wheel and polishing head: clockwise / counter-clockwise rotation
- » 4.3" Touch-Screen with intuitive ATM user software
- » 200 customized programs storable
- » Adjustable swiveling stop position of polishing head
- » Economic LED ilumination
- » Manual water inlet
- » Automatic water supply on the polishing head
- » Basin rinsing tube
- » Aluminium case, powder coated
- » Impact-proof plastic bowl
- » Incl. splash ring and cover
- » USB plug for data exchange and software updates
- » Ethernet plug for online-diagnostics and user support
- » Easy, fast and tool-free change of working wheel
- » Easy cleaning/rinsing of bowl by lifting the working wheel
- » Spin cycle feature (cleaning Boost)
- » Combinable with dosing unit Topas-Eco » 4-times dosing unit Topas-Eco integrable

- - - -

200-240 V / 50/60 Hz (1Ph/N/PE)

Order No.: M5631050

100-120 V / 50/60 Hz (1Ph/N/PE)

Order No.: M5631055





SAPHIR 250 A2-ECO



WORKING WHEELS SAPHIR 250

» Single-disc design

Ø 200 mm Ø 250 mm Order No.: Z5631001 Order No.: Z5631002



» for working wheels SAPHIR 250 M/A » plastic

 Ø 200 mm
 Order No.: Z5631003

 Ø 250 mm
 Order No.: Z5631004

DOSING UNIT TOPAS ECO

» see page 118/119



SPECIFICATIONS

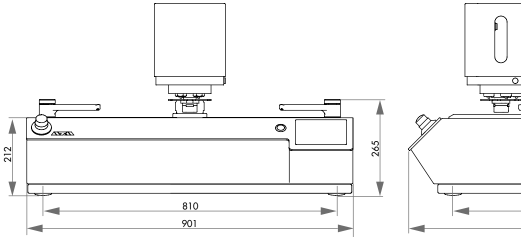
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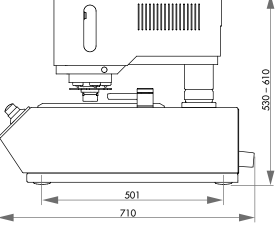
2,3 kVA		
1 200-240 V / 50/60 Hz (1Ph/N/PE) 2 100-120 V / 50/60 Hz (1Ph/N/PE)		
1/2" threaded coupling (max. water pressure: 6 bar)		
0.55 kW (S1) 0.75 kW (S3/40%)		
Ø 200/250 mm		
30 – 600 rpm		

POLISHING HEAD ECO			
0.18 kW (S1)			
1 – 5 samples, max. Ø 40 mm			
depending on holder			
30 – 160 rpm			

Sample downforce	variable
Single pressure	5 – 80 N
Central pressure (expert mode	20 – 285 N 20 – 350 N)

WxHxD ~	901 x 265 x 710 mm		
\A/=:===	1 78 kg		
Weight	2 85 kg		







GRINDING AND POLISHING HEAD

Through the individual pressure of the Rubin 520, samples with different diameter and materials can be worked at the same time. It also has a memory function for the side and height setting. The grinding and polishing head Rubin 520 is operated via a clearly laid out touch-display. Programs can be compiled here and then saved.

Furthermore it is fitted with a quick-change function for the sample holders and clockwise and anticlockwise running directions.

VARIABLE SPEED

The display on the grinder and polisher shows the speed digitally. The base speed can be infinitely adjusted between 50 and 600 rpm. The head speed is separately adjustable between 30 and 150 rpm. The speed can also be changed during the working sequence.



MATERIAL REMOVED MEASUREMENT

The removal height can be predetermined with 0.1 mm accuracy. The material removed measurement takes place automatically. After reaching the preset value, the machine switches off.

The SAPHIR 550 WITH RUBIN 520 is a single wheel grinder

and polisher of recent generation with an innovative grinding and

polishing head for working wheels Ø 250 - 300 mm.

The head RUBIN 520 is equipped with an automatic protective

hood and sets a new standard for operational safety.

Saphir 550 | Rubin 520

Single and central pressure, memory function, integrated dosing system, material removed measurement are only a few of the possibilities. Motor-driven height setting with pneumatic clamping and all characteristics of the basic unit Saphir 350 meet the highest demands.

WATER

The automatically switched integrated basin rinsing is cooling the working wheel and cleaning the basin during the entire working process. The rinsing tap can be pulled out with the hose extension.

Optimum distribution of water can be reached by swinging the tap left and right across the diameter of the working wheel.



SAFETY

The preparation only starts when the transparent protective hood is extended.

The working area is illuminated by energy-saving LEDs. Data safety is secured by enabling password protection for each individual program.





SAPHIR 550

BASIC MODULE



SAPHIR 550 | RUBIN 520

Order No.: M5600130

- » single wheel grinder/polisher with Rubin 520 head
- » single and central pressure
- » variable speed
- » electronic control with touch display
- » programmable memory
- » polishing head: clockwise/anti-clockwise rotation
- » memory function for side and height adjustment
- » automatic protective hood
- » energy saving LED illumination of working area
- » integrated basin rinsing with cleaning and cooling function
- » automatic water solenoid
- » basin rinsing
- » incl. splash ring and cover
- » aluminium case, powder coated
- » impact-proof plastic bowl
- » e-Lab-ready

POWER SUPPLY

Equipment 1

Equipment 2

110 V/60 Hz (1Ph/N/PE) Order No.: A5600044

CONTROLLED REMOVAL

230 V/50 Hz (1Ph/N/PE)

Order No.: A5600043

Equipment 1 without controlled removal Order No.: A5600053 Equipment 2 with controlled removal Order No.: A5600054





DOSING UNIT

for Rubin 520

Order No.: A5400001

- » integrated dosing nozzles
- » controllable via touch display, incl. memory function
- » 4x diamond suspension dosing
- » 1x lubricant dosing
- » 1x oxide polishing dosing

ACCESSORIES

BOTTLE HOLDER FOR DIAMOND SUSPENSION

f0r Rubin 520 Order No.: Z5410006 » aluminium, powder coated

WxHxD

290x120x185 mm



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EQUIPMENT



SAPHIR 550

ACCESSORIES



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SETTLING TANK

» 2-chamber-compartment, 45 ltr.



for System lab cabinet (insertion mechanism)

refering height of System cabinetH 800 mmOrder No.: A5810261H 900 mmOrder No.: A5810237

» inlet sieve and filter bag



Order No.: A5800496

CONNECTION SET

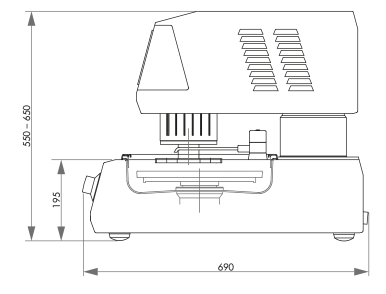
Order No.: Z5600009

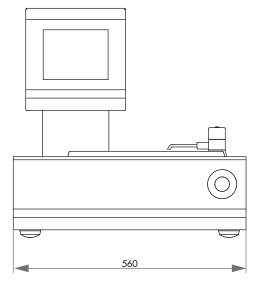
1 drain tube	Ø 40 mm; 1.5 m
1 pressure tube	R ½″; 2 m
1 pressure tube	R 3/8" coupling and screw thread; 3 m

SPECIFICATIONS

	0 0 l 1 4		
Connected load	3.2 kVA		
	1 230 V/50 Hz (1Ph/N/PE)		
Power supply	2 110 V/60 Hz (1Ph/N/PE)		
SAPHIR 550			
Working wheel	Ø 200 – 300 mm		
Variable speed	50 – 600 rpm		
RUBIN 520			
Single pressure	1 – 6 samples, Ø 50 mm		
Central pressure	depends on sample holder		
•			

Variable speed	30 – 150 rpm
Pressure	variable
Single pressure	5 – 100 N
Central pressure	20 – 400 N
WxHxD ~	560x 550 – 650 x 660 mm
Weight	85 kg





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GRINDING AND POLISHING HEAD

Through the individual pressure of the Rubin 520, samples with different diameter and materials can be worked at the same time. It also has a memory function for the side and height setting. The grinding and polishing head Rubin 520 is operated via a clearly laid out touch-display. Programs can be compiled here and then saved. Furthermore it is fitted with a quick-change function for the sample holders and clockwise and anticlockwise running directions.

VARIABLE SPEED

The display on the grinder and polisher shows the speed digitally. The base speed can be infinitely adjusted between 50 and 450 rpm. The head speed is separately adjustable between 30 and 150 rpm. The speed can also be changed during the working sequence.



MATERIAL REMOVED MEASUREMENT

The removal height can be predetermined with 0.1 mm accuracy. The material removed measurement takes place automatically. After reaching the preset value, the machine switches off.

The SAPHIR 560 WITH RUBIN 520 is a twin wheel grinder and polisher of recent generation with an innovative grinding and polishing head for working wheels Ø 250 - 300 mm. The grinding and polishing head 520 is equipped with an automatic protective hood and sets a new standard for

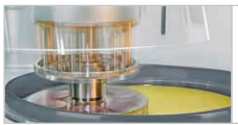
Saphir 560 | Rubin 520

operational safety. Single and central pressure, memory function, integrated dosing system, material removed measurement are only a few of the possibilities. Motor-driven height setting with pneumatic clamping and all characteristics of the basic unit Saphir 350 meet the highest demands.

WATER

The automatically switched integrated basin rinsing is cooling the working wheel and cleaning the basin during the entire working process. The rinsing tap can be pulled out with the hose extension.

Optimum distribution of water can be reached by swinging the tap left and right across the diameter of the working wheel.







The preparation only starts when the transparent protective hood is extended. The working area is illuminated by energy-saving LEDs. Data safety is secured by enabling password protection for each individual program.

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SAPHIR 560

BASIC MODULE



SAPHIR 560 | RUBIN 520

Order No.: M5600160

- » double wheel grinder/polisher with Rubin 520 head
- » single and central pressure
- » variable speed of base and head
- » elektronic control with touch display
- » programmable memory
- » polishing Head: clockwise/anti-clockwise rotation
- » memory function for side and height adjustment
- » automatic protective hood
- » energy saving LED illumination of working area
- » integrated basin rinsing with cleaning and cooling function
- » automatic water solenoid
- » aluminium case, powder coated
- » impact-proof plastic bowl
- » incl. splash ring and cover
- » e-Lab-ready

POWER SUPPLY	EQUIPMENT
Equipment 1	Equipment 2
230 V/50 Hz (1Ph/N/PE)	110 V/60 Hz (1Ph/N/PE)
Order No.: A5600055	Order No.: A5600056
CONTROLLED REMOVAL	

Equipment 1 without controlled removal Order No.: A5600053 Equipment 2 with controlled removal Order No.: A5600054



DOSING UNIT

for Rubin 520

- Order No.: A5400001
- » integrated dosing nozzles
- » controllable via touch screen, incl. memory function
- » 4x diamond suspension dosing
- » 1x lubricant dosing
- » 1x oxide polishing dosing



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OPTION

SAPHIR 560

ACCESSORIES

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BOTTLE HOLDER FOR DIAMOND SUSPENSION

for Rubin 520 Order No.: Z5410006 » aluminium, powder coated

WxHxD

290x185x120 mm

SETTLING TANK

» 2-chamber-compartment, 45 ltr.



for System lab cabinet (insertion mechanism)

refering height of System cabinet H 800 mm Order No.: A5810261 H 900 mm Order No.: A5810237

» inlet sieve and filter bag



Order No.: A5800496

CONNECTION SET

Order No.: Z5600009

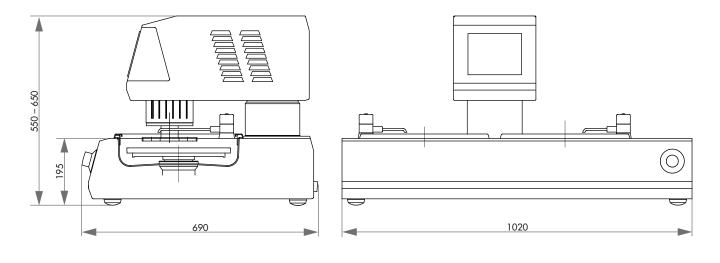
1 drain tube	Ø 40 mm; 1.5 m
1 pressure tube	R ½"; 2 m
1 pressure tube	R 3/8" coupling and screw thread; 3 m

SPECIFICATIONS

Ð

Connected load	5.5 kVA		
Power supply	1 230 V/50 Hz (1Ph/N/PE)		
rower soppiy	2 110 V/60 Hz (1Ph/N/PE)		
SAPHIR 560			
Working wheel	Ø 200 – 300 mm		
Variable speed	50 – 600 rpm		
RUBIN 520			
Single pressure	1 – 6 samples, Ø 50 mm		
Central pressure	depends on sample holder		

Variable speed	30 – 1 <i>5</i> 0 rpm
Pressure Single pressure	variable 5 – 100 N
Central pressure	20 – 400 N
WxHxD ~	1020x 550 – 650 x 660 mm
Weight ~	110 kg



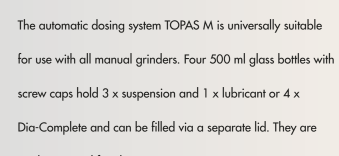
TOPAS M



HOLDER FOR DOSING NOZZLES

The holder for dosing nozzles for manual operation can be freely positioned on the machine. Dosage is controlled via the operator panel of the TOPAS M.





easily removed for cleaning.

TOPAS M

The holder for dosing nozzles for manual dosage may be freely positioned on the machine. The dosage interval can be variably set via the control panel.

The backflushing function keeps the hoses clean.

* Operable only with electric equipment

SUSPENSION CONTAINERS

The four glass bottles with screw cap have a capacity of 500 ml. They can be filled during operation via a separate inlet in the lid.

They are automatically arrested and are easily removed.







6

TOPAS M





TOPAS M

- » Automatic dosing unit for
 - 3x diamond suspension and 1x lubricant or 4x Dia-Complete
- » Dosing interval adjustable
- » Reverse rinsing function
- » Manual or automatic mode
- » For all grinders and polishers
- » Suspension containers refillable and removable

100-240 V / 50/60 Hz (1Ph/N/PE)

Order No.: M6300050

HOLDER FOR DOSING NOZZLES (MANUAL)



Order No.: A6300051

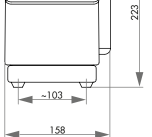
» 4 nozzles

- » Combinable with SAPHIR grinders and other brands
- » Arm W x H x D: 250 x 55 x 50 mm

SPECIFICATIONS

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Bottles	4	WxHxD ~	158 x 686 x 223 mm
Capacity	500 ml	Weight	9 kg
Power supply	0.2 kVA		
Connected load	100-240 V / 50/60 Hz (1Ph/N/PE)		
$ \bigcirc \bigcirc $			
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01-2019

TOPAS ECO



DOSAGE

The dosing nozzles of the TOPAS ECO system are easily inserted into a holder attached to the grinding and polishing head ECO. Dosage is automatically controlled by the software of SAPHIR 250 A ECO.





The fully automatic dosing system TOPAS ECO is suitable for use with the automatic grinders of the SAPHIR 250 A series. Four 500 ml glass bottles with screw caps hold 3 x suspension and 1 x lubricant or 4 x Dia-Complete and can be filled via a separate lid. They are easily removed for cleaning. The dosing nozzles are inserted into a holder attached to the head. The dosing interval is controlled via the touch screen and the software of the SAPHIR 250 A devices. The backflushing function keeps the hoses clean.

* Operable only with electric equipment of the grinders/polishers SAPHIR 250 A.

SUSPENSION CONTAINERS

The four glass bottles with screw cap have a capacity of 500 ml. They can be filled during operation via a separate inlet in the lid.

They are automatically arrested and are easily removed.



MAGNETIC STIRRER (OPTION)

The control of the SAPHIR 250 A series has an integrated magnetic stirrer which prevents the suspension from settling. The automatic stirring of the suspension ensures optimum distribution of the polishing particles before use and hence a good preparation result.







TOPAS ECO

BASIC MODULE

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TOPAS ECO

Order No.: M6300060

- » Automatic dosing unit for
 - 3x diamond suspension and 1x lubricant or
 - 4x Dia-Complete
- » Dosing interval adjustable
- » Reverse rinsing function
- » Controlled by the control software of the SAPHIR 250 A grinders/polishers
- » For all SAPHIR 250 A grinders/polishers
- » Suspension containers refillable and removable

HOLDER FOR DOSING NOZZLES (POL. HEAD ECO)

Order No.: A6300050

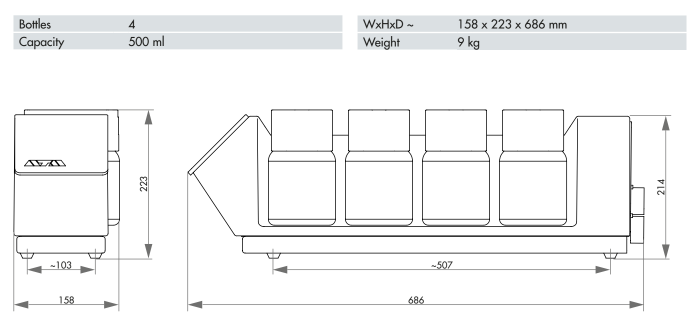
- » 4 injectors
- » Combinable with SAPHIR 250 A grinders

MAGNETIC STIRRER (OPTION)

Order No.: A6300052

- » 4 stirrers
- » Combinable with SAPHIR 250 A grinders

SPECIFICATIONS



Special solutions

💪 SAMPLE HOLDERS







SPECIAL SAMPLE HOLDERS

The problem of clamping samples with special dimensions can be

solved with special sample holders.

And of course, standard sample holders with Ø 185 and

Ø 204 mm are available.













ACCESSORIES



WORKING WHEELS



» aluminium anodized

Ø 200 mm	Order No: Z5610034
Ø 230 mm	Order No: Z5610030
Ø 250 mm	Order No: Z5610031
Ø 300 mm	Order No: Z5610032

WORKING WHEELS SAPHIR 250

» innovatine mounting system for working wheel » for use without carrier plate

Ø 200 mm	Order No.: Z5631001
Ø 250 mm	Order No: Z5631002



CLAMPING RINGS

» plastic

Ø 200 mm	Order No: 05610228
Ø 230 mm	Order No: 05610227
Ø 250 mm	Order No: 05610226
Ø 300 mm	Order No.: 05610225

CLAMPING RINGS SAPHIR 250

Ø 200 mm	Order No.: Z5631003
Ø 250 mm	Order No.: Z5631004



CARRIER WHEELS

» for other brands on request

Ø 200 mm	Order No.: 05610037
Ø 230 mm	Order No.: 05610058
Ø 250 mm	Order No.: 05610057
Ø 300 mm	Order No.: 05610059

FIXING SYSTEM

CONSUMABLES	WORKINGWHEEL	MAGNET*
Diamond grinding foil		magnet foil
SiC-paper	clamping ring	magnet foil
SiC-paper, PSA back		magnet foil
SiC-foil	adhesive foil	magnet foil
Polishing cloth, PSA back		magnet foil

* It is possible to fix magnetic foil at polishing cloth carrier.



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SAMPLE HOLDERS

SINGLE PRESSURE

SAMPLE HOLDER

» made of stainless steel

for polishing head ECO, Rubin 500 Order No.: Z5400336

Samples	5x Ø 40 mm
Dimension	Ø 130 mm



» incl. adaption

for Rubin 520 Order No.: Z5400087

Samples	6x Ø 50 mm
Dimension	Ø 160 mm



ACCESSORIES



DISTANCE RINGS

» made of aluminium for sample holder polishing head ECO, Rubin 500

1 set	5 pcs. / Ø
Ø 25 mm	Order No. 05400304
Ø1"	Order No. 05441018
Ø 30 mm	Order No. 05400303
Ø 1¼"	Order No. 05441019
Ø 32 mm	Order No. 05400302
Ø 38 mm/1½"	Order No. 05400301

for sample holder polishing head ECO, Rubin 520

1 set	6 pcs. / Ø
Ø 25 mm	Order No. 05400086
Ø 1″	Order No. 05440138
Ø 30 mm	Order No. 05400085
Ø 1¼″	Order No. 05440139
Ø 32 mm	Order No. 05400084
Ø 38 mm/1½"	Order No. 05400083
Ø 40 mm	Order No. 05400082

CENTRAL PRESSURE

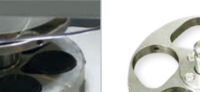
SAMPLE HOLDER (TEAR SHAPE)

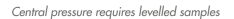
» made of stainless steel

for polishing head ECO, Rubin 500 Order No.: Z5400341

Samples	5x Ø 20 – 40 mm
Dimension	Ø 130 mm









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» incl. adaption

for Rubin 520 Order No.: Z5400081

Samples	6x Ø 20 – 40 mm
Dimension	Ø 160 mm



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Insert suitable distance rings

SAMPLES HOLDERS

CENTRAL PRESSURE

SAMPLE HOLDERS (3-POINT-FIXATION)

» especially suitable for hot mounted samples » made of stainless steel

for polishing head ECO, Rubin 500

Dimensions	Ø 130 mm
12 x Ø 20 mm	Order No.: Z5400363
9 x Ø 25 mm / 1″	Order No.: Z5400362
8 x Ø 30 mm	Order No.: Z5400361
8 x Ø 32 mm / 1¼"	Order No.: Z5400360
6 x Ø 38 mm / 1½"	Order No.: Z5400359
5 x Ø 40 mm	Order No.: Z5400358



» incl. adaption

for Rubin 520, 530 (System)

Dimensions	Ø 160 mm
12 x Ø 25 mm / 1"	Order No.: Z5400161
9 x Ø 30 mm	Order No.: Z5400160
9 x Ø 32 mm / 1¼"	Order No.: Z5400159
6 x Ø 38 mm / 1½"	Order No.: Z5400158
6 x Ø 40 mm	Order No.: Z5400157
5 x Ø 50 mm / 2"	Order No.: Z5400156



CENTRAL PRESSURE

SAMPLE HOLDERS EASY-CLAMPING SYSTEM

for Rubin 520, 530 (System)

» less power required for fixation » made of non-corrosive material » incl. adaption

Dimensions	Ø 160 mm
8 x Ø 25 mm / 1"	Order No.: Z5400133
7 x Ø 30 mm	Order No.: Z5400129
7 x Ø 32 mm / 1¼"	Order No.: Z5400134
6 x Ø 38 mm / 1½"	Order No.: Z5400135
5 x Ø 40 mm	Order No.: Z5400125
5 x Ø 50 mm / 2"	Order No.: Z5400121





VARIO-SAMPLE HOLDER

CENTRAL PRESSURE

for Rubin 520, 530 (System)

suitable sample holder on request

- » fixing, grinding and polishing of samples with big dimensions or complicated geometries
- » made of anodized aluminium
- » incl. adaption





Examples for application



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CENTRAL PRESSURE





LEVELLING PLATE

sample holder	sample protruding	
Ø 130 mm	2 mm	OrderNo. 05400356
Ø 130 mm	4 mm	OrderNo. 05400372
Ø 160 mm	2 mm	OrderNo. 05400114
Ø 160 mm	4 mm	OrderNo. 05400246
Ø 185 mm	2 mm	OrderNo. 05400188
Ø 185 mm	4 mm	OrderNo. 05400260
Ø 204 mm	2 mm	OrderNo. 05400194
Ø 204 mm	4 mm	OrderNo. 05440021



The pneumatic fixation enables levelling of sample holders for

central pressure quickly and effortlessly.

The sample distance is adjustable and universally suitable for all

standard sample diameters.

The unloading aid provides

gentle unloading of the prepared samples.

CENTRAL PRESSURE

LEVELLING DEVICE WITH UNLOADING AID

Order No.: M1320001 » » aid for plane-parallel sample fixation

Sample holderØ 160, 185, 204 mmSample distancevariable, 1 - 6 mmCompressed air
required6 bar

ACCESSORIES



Order No.: Z1320000

CONNECTION SET

1 pressure tube

3 m, with coupling and connection thread R $_{3/8}^{\prime\prime}$



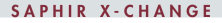


Adjusting



plan und einfach fixieren





DOSING UNIT

Dosing and bottles depot are easily accessible and clearly arranged in the cabinet.





The compact fully automatic grinding and polishing robot SAPHIR X-CHANGE combines the complete grinding and polishing process, including ultrasonic cleaning in one machine. 16x disc changer, 6x dosing unit and an integrable sedimentation tank fits perfectly into the System lab.

SAPHIR X-CHANGE

Intuitive user interface via touch screen and a user friendly fixation system for central force sample holder enable preparation results in shortest time. All parameters can be adjusted during the automatic process.

SETTLING TANK

The insertible settling tank is invisibly integrated into the cabinet with all its connections (option).







DISC CHANGER

The storage elevator contains up to 16 different grinding discs, such as SiC paper or Galaxy discs. During cleaning the sample, the foil changer replaces the grinding media and fixes it with the Vacu-Jet system automatically.

CLEANING STATION

The cleaning station enables a fully automatic multi-step cleaning of the sample with water, air and alcohol. Cleaning times and steps are completely adjustable as needed. The ultrasonic cleaning station provides intermediate or final cleaning.



BASIC MODULE

1.1

SAPHIR X-CHANGE GRINDING & POLSHING ROBOT

Order No. M5805000

- » grinding- and polishing robot with central pressure
- » intuitive operation via ATM touchscreen surface
- » variable speed control of working weel and polishing head
- » same & counter direction grinding
- » stock removal measurement
- » automatic abrasive changer (16-fold)
- » abrasive carier fastening by Vacujet
- » working wheel cooling / bowl rinsing with intervall switching
- » cleaning station with water, air and ethanol
- » ultrasonic cleaner
- » 6-fold dosing unit (4x diamond supension, 1x lubricant, 1x fine polishing suspension)
- » level indicator for dosing system (optional)
- » storage drawer for abrasives (optional)
- » settling tank 45L (optional)
- » aluminium case, powder-coated
- » safety light barrier
- » LED working space lighting
- » preparation for air extraction
- » up to 200 programs with all parameters storable, protected per password
- » USB interface for creating program backup
- » e-lab ready

POWER SUPPLY	EQUIPMENT
Equipment 1	Equipment 2
230 V/50 Hz (1Ph/N/PE)	110 V/60 Hz (1Ph/N/PE)
Order No.: A5805003	Order No.: A5805004

SETTLING TANK

ACCESSORIES

ACCESSORIES



ANK

1

Order No.: A5810237

- » PVC tank 45 liter
- » removable separating slide
- » inlet sieve with filter bag and overflow
- » mobile, with insertion mechanism for System Lab cabinets
- » automatic drain latch while moving in/ out System Lab cabinets
- » for base corpus 900

CONNECTION SET



Order No.: Z5805001

1 drain tube	Ø 50 mm; 1.5 m long
1 armored tube	R 1/2"; 2 m long
1 pressure tube	R 3/8" coupling and screw thread; 3 m



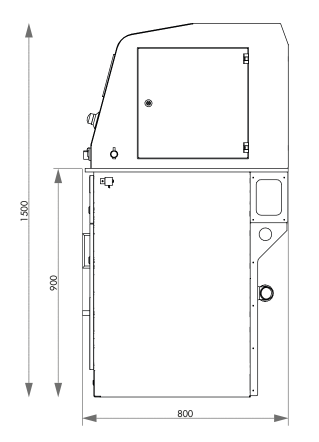
Polishing & grinding robot

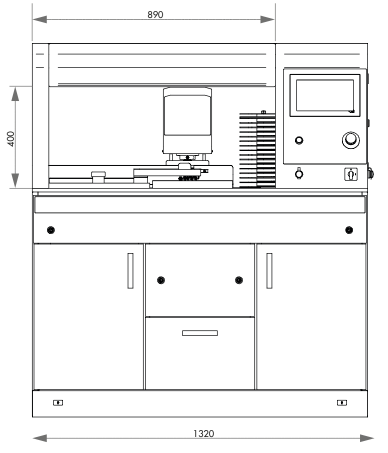
SAPHIR X-CHANGE

SPECIFICATIONS

Connected load 3	3.7 kVA
Power supply 2	220 – 230 V 50/60 Hz (1PH/N/PE)
GRINDING STATION	1
Working wheel-Ø 2	250 mm
Working wheel 5 speed	50 – 600 rpm
CLEANING STATION	1
Cleaning media a	iir, water, ethanol
ULTRASONIC CLEAN	NING STATION
Capacity 2	2 L
HF-power 5	50 W
Frequency 4	l0 kHz

ABRASIVE CHANGER			
Storage	16 different grinding media		
abrasive-Ø	250 mm		
GRINDING AND P	OLISHING HEAD		
Speed	30 – 150 rpm, clockwise/anti-clockwise		
Pressure	20 – 400 N		
Controlled removal	automatic; 0.1 mm display accuracy		
Sample holder	Ø 160 mm		
WxHxD	1320 x 1500 x 800 mm		
Weight	~ 250 kg		







FOIL CHANGER

In the storage elevator, there are four compartments for disposable grinding discs, such as SiC paper. The vacuum exchange arm grips the

pre-selected SiC paper and places it onto the wheel.

The Vacu-Jet system then operates immediately, securing the disc to the plate automatically. When finished, the used grinding

paper is discarded.

WARM AIR DRYING

After final cleaning, a programmable warm air blower dries the samples with the polished side upwards. Then the dry samples are stored in the sample stack.

The drying time is programmable.





ULTRASONIC CLEANING STATION

The ultrasonic cleaning station provides intermediate or final cleaning.

Cleaning time and sequence is easily programmable. The cleaning tank includes heating with variable temperature control. A recirculation filter system, which lengthens the useful life of the cleaning fluid and optimizes the final result, is also available.

HIGH SPEED CLEANING STATION

The cleaning station enables a fully automatic cleaning of the sample. The multi-step cleaning is carried out with water, air and alcohol. Cleaning times and steps are completely adjustable as needed.







SURFACE GRINDING STATION

The high speed grinding station planes the surface of the sample very quickly using an abrasive stone. The fully enclosed stone has an integrated recirculation coolant system in the cabinet.

SiC and Al₂O₃ grinding stones are kept flat by an automatic diamond dressing device with adjustable dressing depths and intervals. The wearing surface of our standard grinding stone with glued carrier plate is 30 mm.

For diamond grinding disc applications, a cup-wheel with sample holder adaption is available for dressing the diamond surface in freely configurable intervals.



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MODULAR CONSTRUCTION

Elements for the Systemautomat come from the System Lab cabinets and equipment. Within the sturdy aluminium housing, it is possible to install 4 to 8 system work stations. Up to 11 different operations can be programmed and sequenced for a particular application. Options include pre-grinding, grinding and polishing as well as cleaning and drying in any combination.

The Systemautomat automatically proceeds from one step to the next, eliminating the manual, time-consuming task of cleaning each sample holder between steps.



GRINDING AND POLISHING STATIONS

The Systemautomat is constructed with stations for complete materialographic operations from planar grinding through intermediate steps and final polishing. All stations are integrated into the system.

The grinding and polishing discs are fixed onto the working wheels by using a vacuum (Vacu-Jet System) or magnetic disc system.

Each station can be configured for specific abrasive requirements. Water, diamond suspensions, diamond lubricant and oxide dispensing are fully integrated and controlled via programming. Grinding and polishing stations can also include fully automatic protective covers to maintain a clean work environment.

SYSTEMAUTOMAT

procedures.

The Systemautomat ensures that each specimen is properly processed and guarantees reproducible results and, in addition more space for sample analysis.



Designed and developed by ATM, the compact

SYSTEMAUTOMAT completely automates the grinding and

polishing aspects of the specimen preparation process.

Simple touch-screen controls access all parameters and

GRINDING AND POLISHING HEAD

The grinding and polishing head picks up a sample holder from the stack and travels to individual work stations to perform each cycle in the proper sequence. Upon completion, the head returns the holder to the stack. The use of two heads allows simultaneous grinding and polishing and optimizes the Systemautomat when preparing multiple specimen holders.



The sample holder racking system holds up to 12 sample holders. After starting the machine, the holders are taken out automatically for processing.

After processing, the completed sample holders are returned to their original position with the polished surface facing upwards.







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TOUCH SCREEN CONTROL

Simple operation with drag-and-drop graphical touch-screen controls at the central panel that can slide to any work station. For each step, the screen shows a graphical representation of the working position. It is possible to follow the processing sequence in real time. The process sequence can be stored and then recalled as a complete program. A large number of programs can be stored and then recalled as needed. As standard equipment, there is a LAN connection for remote maintenance and monitoring by your facility or by ATM. This enables the recognition and removal of faults/errors or downloading of updates and procedures.



DATA TRANSFER

The ATM central lab is always looking for solutions for your problems. We can develop an optimum procedure for a particular sample and send it to you via data transfer. Acquired data can also be exchanged via an internal network. This enables reproducibility and comparison of procedures and parameters anywhere, anytime.



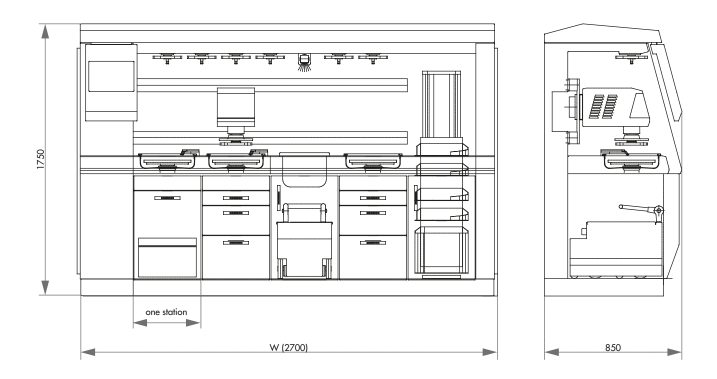
- ① Movable control panel (sideway) with touch screen control; individually programmed preparation cycles can be saved
- 2 Polishing head: clockwise/anti-clockwise rotation
- 3 Holder stack for six sample holders
- ④ Two grinding and polishing stations with variable speed of working wheels
- 5 Fully-automatic sample cleaning with water, Ethanol, air
- 6 Warm air dryer with timer
- ⑦ Grinding station with four different grinding media/grains stored in foil changer
- B Dosing drawer for storing of polishing suspensions
- Settling tank



TECHNISCHE DATEN

Connected load	depends on equipment: 4.3 – 15.6 kVA	
Power supply	400 V/50 Hz	
GRINDING AND P	olishing station	
Working wheels	up to Ø 300 mm	
Speed	50 – 600 rpm	
Stations	1	
GRINDING STATIC	N	
Grinding stone	Ø 350 mm	
Speed	50 – 600 rpm	
Lines	1	
CLEANING STATIC	N	
Cleaning media	air, water, ethanol (option)	
Process	time and steps can be set as needed	
Stations	1	
ULTRASONIC CLEANER		
Volume	6.5 ltr.	
HF-power	400 W	
Stations	1	

FOIL CHANGER					
Storage	4 differe	4 different grinding media			
Grinding paper	Ø 300 r	Ø 300 mm			
Stations	2				
GRINDING AND F	olishin	IG HEAI	D		
Central pressure	50 - 45	0 N, var	iable		
Speed	20 - 12	0 rpm, c	lockwise	/anti-clo	ckwise
Pressure	variable				
Controlled removal	automat	ic			
Sample holder	Ø 160/	185/204	4 mm		
Weight	117 kg				
Stations	4	5	6	7	8
Dimension W	2260	2700	3140	3580	4020
HxD	1750x8	50 mm			









KRISTALL 680 provides maximum safety and flexibility for the user during the polishing&etching process by intuitive touchscreen-control. Separation of polishing&etching unit from control unit enables operation within a lab fume cupboard. Option for connecting an additional and an external etching unit increases time saving applications. The chemical-resistant plastic vessels, also for storage of the electrolytes, are quick and easy to change.



Use with external etching unit





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TOUCHSCREEN-CONTROL

The ATM touchscreen surface allows intuitive operation even with gloves. Up to 200 programs with all parameters can be stored and protected with password (incl. labelling field).



POLISHING AND ETCHING UNIT

The chemical resistant coated stainless steel housing has a large polishing table and can also be used separated from the control unit, e.g. in a lab-fume cabinet.





The KRISTALL 680 is a fully automatic electrolytic polisher and etcher with intuitive touch-screen operation. Polishing and etching unit and control unit are separated, also the Kristall 680 can be used in the lab fume cabinet. A scan function displays the current voltage curve of a material and provides polishing results

Kristall 680

quickly without structural changes. Handling of the polishing and etching unit was facilitated significantly by the interchangeable 1 Ltr. electrolytic tanks. Different electrolytes can be changed and easily stored with lid.

The unit is cleaned with water by a washing program.

BASIC MODULE



KRISTALL 680 CONTROL UNIT

Order No.: M6202000

- » intuitive operation via ATM Touchscreen surface, even with gloves
- » up to 200 programs with all parameters storable, protected per password (incl. free labelling field)
- » current & voltage diagram in real time
- » scan function for displaying a current-voltage characteristic graph
- » USB interface for creating program backup
- » media preparation for connecting a polishing & etching unit and an external etching unit (optional: connection for 2nd polishing & etching unit)
- » variable output voltage and process duration
- » automatic cooling control for mains water or recooling (current supply via Kristall 680)
- » Aluminium housing, powder-coated
- » e-lab ready





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EQUIPMENT



POWER SUPPLY

230 V/50 Hz (1Ph/N/PE)

Order No.: A6202000

Equipment 1

Equipment 2

Equipment 2

110 V/60 Hz (1Ph/N/PE) Order No.: A6202001



POLISHING & ETCHING UNITS



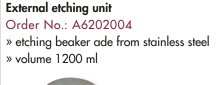
Equipment 1

Polishing & etching unit Order No.: A6202003

- » large polishing table incl. set of masks (5 pcs.)
- » touch-free pump drive (magnetic clutch)
- » stainless steel start button with integrated LED status display
- » exchangeable 1 ltr.electrolyte tank made from chemical-resistant plastic (incl. lid)
- » max. standard sample height 50mm(higher samples with ext. anode via magnetic or croc. clips)
- » polishing & etching unit can be operated separately from control unit e.g. in lab fume cabine

ACCESSORIES

- » housing made from rust-free stainless steel (chemical-resistant coating) with drip tray
- » incl. connection set (electricity/water)





Automatic drive	0–60 V
ØxH ~	120 x 120 mm
Weight ~	0.5 kg

OPTION

EXTENSION FOR CONNECTION

Order No.: A6202005

» extension for connection of second etching/polishing unit Kristall 680



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ACCESSORIES

Order No.: Z6202002

ELECTROLYTE VESSEL

- » volume 1 Ltr.
- » incl. cover
- » made from chemical-resistant plastic





» 0.5/1.5/2.5/5 cm²/blind mask

SET OF MASKS (5 PCS.)

Order No.: Z6202001

CONNECTION SET KRISTALL 680

Order No.: Z6202003

2x pression tubes R 1/2"; 2 m

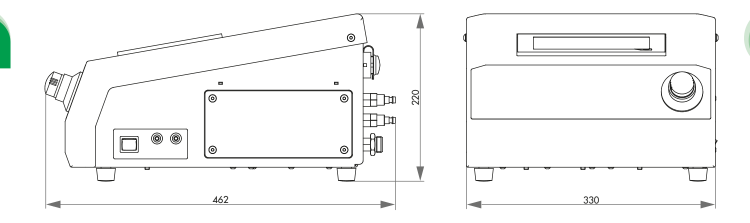


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SPECIFICATIONS

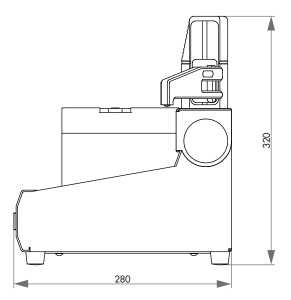
CONTROL UNIT	
Connected load	2 kVA
Power supply	1 220–240 V / 50/60 Hz (1Ph/N/PE) 2 110–120 V / 50/60 Hz (1Ph/N/PE)
Current Working voltage	0–14 A 0–90 V ± 0.1V regulated
WxHxD ~ Weight ~	330 x 220 x 400 mm 7 kg

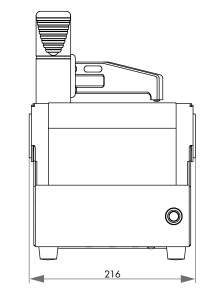


SPECIFICATIONS

POLISHING & ETCHING UNIT

Polishing duration	1 sec 25 min.
Etching duration	1 sec 5 min.
Automatic drive	0-90 V
Polishing desk ~	160 x 150 mm
WxHxD ~	216 x 320 x 280 mm
Weight ~	4 kg







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The KRISTALL 650 is a mobile battery supplied electrolytic

It convinces by its compact and robust construction, ideal for use

outside of the lab. The simple operation simultaneous with high

POLISHING UNIT

The polishing head is integrated in the handle. Polishing and etching gets automatically ready by touching the piezo button in the handle. A multi-coloured LED on the handle indicates all program states. The operator can focus his attention completely to the checkpoint.

The handle is connected to the unit by a flexible hose. For flat surfaces, the exchangeable sealing-lip ring is especially suitable. Complex surfaces (e.g. angled areas) can be examined by using an additional flexible end piece which can be cut to size individually.

The pump's adjustable performance allows an infinitely variable flow rate regulation of electrolyte.



Kristall 650

The epoxy-coated aluminium housing meets highest demands on fuctionality, stability and design. All sensitive parts are well protected for transport and local operation. For maximum comfort the Kristall 650 is equipped

with handle and carrying strap.

CONTROL PANEL

functionality is matchless.

polisher and etcher.

The LC-display clearly shows all important parameters like current, voltage, time as well as the charge of battery. All parameters can be adjusted via control panel during operation.

You can choose between constant current and constant voltage.

INNOVATIVE DETAILS

Micro motor, straight handle and accessories of our mobile grinder Saphir 300 can optionally be connected directly to the controlling unit of the Kristall 650 (suitable storage area inside the case). The electrolyte tanks are replaceable and with screwed top for external storage. The integrated return-flow filter optimizes the life time of the electrolyte.



BATTERY SUPPLIED OPERATION

The high capacity lithium battery allows with a single charge approximately 150 simple etching/ polishing cycles including pre-grinding (state of charge display, charging and mains operation via external power supply). Up to 30 examinations are possible by using the mobile grinder at the same time.

SAFETY FUNCTIONS

An additional locking valve allows the flow of the electrolyte only during the cycle.



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BASIC MODULE

KRISTALL 650





KRISTALL 650

Order No.: M6201000

- » mobile electrolytic polisher and etcher
- » fully automatic, microprocessor controlled programm sequence
- » battery supplied by high capacity lithium battery
- » operation and charging by external power supply
- » polishing head with automatic start-stop function and multicolour LED for displaying current operating states
- » infinitely variable flow rate regulation of electrolyte
- » additional locking valve to avoid leakage of electrolyte
- » control panel with clear LC display
- » variable power and voltage supply, adjustable time
- » return-flow filter (filter pads exchangeable without tool)
- » replaceable electrolyte tank
- » flexible, exchangeable sealing-lip ring for flat surfaces; additional end-piece which can be cut to size for examination of complex surfaces (e.g. angled areas)
- » solid epoxy-coated aluminium case with carrying-sling and handle
- » prepared for storing up and controlling manual grinder Saphir 300 (option)
- » incl. maintenance set

POWER SUPPLY

EQUIPMENT

Equipment 1 **230 V/50 Hz (1Ph/N/PE)** Order No.: A6201000

Equipment 2 110 V/60 Hz (1Ph/N/PE) Order No.: A6201001

FACILITY FOR TRANSPORTABLE GRINDER AND POLISHER

Equipment 1 without facility Order No.: A6201004 Equipment 2 with facility Order No.: A6201005

ACCESSORIES



TRANSPORTABLE GRINDER AND POLISHER

Order No.: Z6201002

variable speed 1.000 - 14.000 rpm





Electrolytic polisher and etcher

KRISTALL 650

ACCESSORIES

A



ACCESSORIES SET FOR KRISTALL 650 IN SUITCASE

Order No.: Z6201001 » set including:

5x V-ring 1x profile ring-material (~ 150 mm) 1x flexible end piece for profile ring 1x tube cutter 10x filter pads (Ø 40.5 mm) 1x dolphin connector

Order No.: 95003606 Order No.: 06201052 Order No.: 06201051 Order No.: 95004030 Order No.: 95003985 Order No.: 82000374





1 Ltr.

Order No.: 95003955 » with screw top

Volume

SPECIFICATIONS

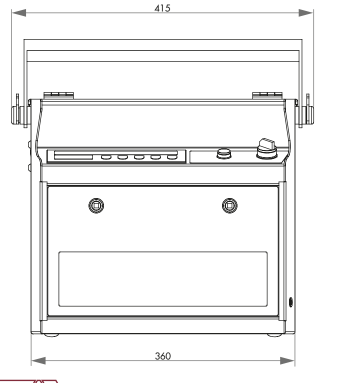
Power	160 W
Voltage	90 V DC
External	1 230 V/50 Hz (1Ph/N/PE)
power supply	2 110 V/60 Hz (1Ph/N/PE)
Polishing area	~ Ø 9 mm

WxHxD	415 x 400 x 200 mm
Weight ~	8.5 kg*
*	1 1 4 1

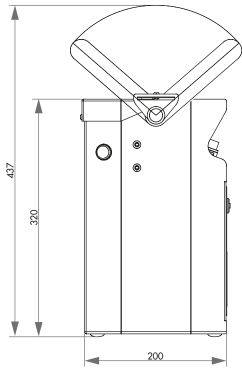
* without electrolyte (~ 1 ltr.)

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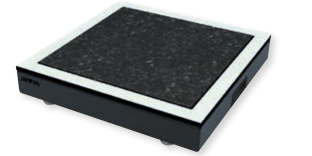


Software ATM Inspect

	CONTENT
IMAGE ANALYSIS SOFTWARE INSPECT SOFTWARE	3 Microscopes on request - please contact our sales department.







SYSTEM-ON-TABLE-BASE

The granite plate is integrated in an independent stand. It can easily be placed on lab tables or cabinets. Basic requirement for the passive vibration cushioned hard rock plate is a stable foundation, such as the ATM system furniture.



SYSTEM-ON-TABLE-BASE

» vibration-cushioned Order No.: A5810266

Hard rock plate	500x500 mm
WxDxH	600x60x140 mm

SHOCK-FREE WORK

Sensitive measuring devices e.g. microscopes, hardness

testers, scales are very exacting regarding their environment.

The new passive vibration cushioned hard rock plate reduces

external vibrations which could influence the measuring results.

EFFICIENCY

For optimization of vibration cushioning an isolated setup and no contact with other furniture is recommended.



SYSTEM-LAB TABLE

» extremly robust metal-/aluminium construction

- » flat design creates large legroom
- » plate made of high-quality HPL

Height adjustable	700-800 mm
Max. load table	up to 400 kg

1-fold Order No.: A7500220

Hard rock plate	500x500 mm
Max. load plate	up to 80 kg
WxHxD	880x700-800 x800 mm

1½-fold Order No.: A7500221

Hard rock plate	700x700 mm
Max. load plate	up to 120 kg
WxHxD	1320x700-800 x800 mm



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COMPATIBILITY

ATM INSPECT extends the range of functions of stereo microscopes and/or reflected light microscopes with interactive in-image-measurements and the generation of customized reports.

Recurrent tasks are processed at high rates using measurement templates and report templates.



ATM INSPECT

tasks and can be extended with add-on modules.

With ATM INSPECT microscoping tasks can be executed very

easy and highly precise in new and incomparable ways.

FEATURES

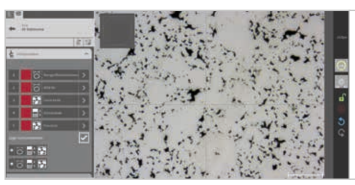
The software package ATM INSPECT impresses with its intuitive

and user-friendly design and provides an extensive toolbox for

The feature-rich software basis is adaptable to customer-specific

microscopic evaluation and the documentation of results.

The automatic brightness adjustment and the automatic shading correction lead to fast and usable image results. Simple measurements like lengths and areas are inserted by using overlay elements. Actually, the software basis provides measurement instruments to statistically evaluate layer thicknesses and grain sizes. Additionally, the software is able to load, to recalibrate and to size external images.



SOFTWARE

The software has been developed to accomodate either touch or mouse operation in a 64-bit-Version (WIN 7/8/10). A modular software structure allows customers to extend the portfolio of functions at arbitrary dates. The microstructure analysis add-ons increase the degree of

automation for phase analyses, layer thicknesses and grain sizes.



SOFTWARE ATM INSPECT

Basic module

ATM INSPECT

Order No.: M0610000

- » Win 7/8/10 (64-bit)
- » Intuitive control with touch- and mouse function
- » Automatic brightness adjustment
- » Automatic shading correction
- » Capture live images (save/load and paste into clipboard)
- » Load, recalibrate and size external images
- » Supported image formats: jpg, bmp, png, tif
- » Create, save and load individual measurement templates
- » Arbitrary configuration of sample positions (size, number, position) in the stage menu
- » Online user support and remote diagnosis (if internet access is available)

Measurement capabilities

- » measurement functions: distance, angle, area, circles, polygon with dimensioning
- » automatic layer thickness measurement after manual labeling
- » automatic grain size analysis after manual labeling of grain boundaries
- » define grid pattern
- » lock individual metrics
- » magnetic reference points and lines
- » define zero point of coordinates
- » align measuring points using coordinates
- » edit color and font of measuring objects
- » image analysis software add-ons available for purchase

Presentation and output of measuring results

- » report generator
- » output of overview images, value tables and diagrams
- » dynamic overview screen, e.g. when changing the live image section
- » update all items in the report for changes in the program
- » selection of parameters of a table and different compilation for multiple tables in a report

SOFTWARE (WIN7/8/10, 64 BIT)

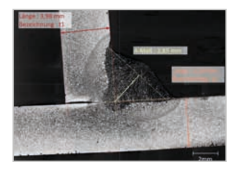
- » insert character elements such as rectangles and lines
- » define form fields
- » output format: PDF
- » laying existing forms in the background

ATM INSPECT SOFTWAREUPDATE

Order N0.: 95014122

» Softwareupdate to recent version







INSPECT ADD-ONS

- » Live image capturing/Loading of stored image
- » Multimage batch processing
- » Preprocessing filters (e.g. blurring, sharpen, normalize)
- » Object definition by gray and color thresholding
- » Morphological filters
- » Selection of image objects by predefined measure

Inspect Coating Thickness Measurement

Order No.: Z0610033

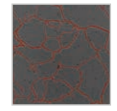
- » Measurement of coating thickness according to DIN EN ISO 1463
- » Semi-automatic measurement of horizontally and vertically aligned coatings and curved coatings
- » Output of analysis results in terms of individual thicknesses in tables or graphs
- » Output of the coating thickness in terms of statistical quantities (e.g. mean,standard deviation, median, minimum, maximum)
- » Two preinstalled coating thickness measurements as favorites



Inspect Phase Analysis

Order No.: Z0610034

- » Automatized image object measurement
- » Measurement of phase fractions according to ISO 9042 and ASTM E562-11
- » Output of analysis results in terms of the relative/absolute area in tables or graphs
- » Statistical quantities (e.g. mean, standard deviation, median, minimum, maximum)
- » Preinstalled phase analysis as favorite



Inspect Grain Size Analysis

Order No.: Z0610035

- » Measurement of the grain size according to DIN EN ISO 643 and ASTM E112-13 including lineal and circular intercept procedures as well as the planimetric procedure
- » Output of analysis results in terms of tables and graphs
- » Acquisition of statistical quantities of the grain size as well as of the grain intercept lengths (e.g. mean, standard deviation, median, minimum, maximum)
- » Two preinstalled grain size analyses as favorites



VARIOUS





Compressor





Engraver

Sample Dryer



COMPLEMENTING DEVICES

Pressure appliance Infiltration set

Infiltration unit

CONTENT

Engraver, compressor, sample dryer152Pressure appliance153Infiltration set, infiltration unit153Ultrasonic cleaners154 – 155

SYSTEM LAB

Lab fume ·····	145 – 147
Acid-bases cabinet/safety cabinet ·····	
Heavy duty furniture ·····	150 – 151



Heavy duty furniture



Lab cabinet with acid-bases compartment



MADE IN GERMANY

The units are finished in service friendly modular construction.

Lab fume

Technical changes reserved.

correspond to the normal device requirements for industry in Germany and EC Safety Regulations.

All components used by us, as well as the construction design



EQUIPMENT

The complete device consists of a basic module and its equipment. When compiling a complete unit, the selection of the respective equipment is required. A device thus consists of several article numbers. The numbering in the 'Specifications' correspond to the equipment.



OPTION

Options if desired, have to be selected in ordering equipment. They can not be easily retrofitted.



ACCESSORIES

Accessories can be selected independently of the ordering equipment.



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The SYSTEM LAB FUME CUPBOARD is conceived to meet the requirements of materialographic laboratories. The color scheme perfectly matches our laboratory furniture and all ATM machines. The epoxy powder coated solid

SASH

The electronic control of the sash shuts down automatically.

In case of deviation from the stipulated airflow, the digital airflow monitoring system warns with acoustic and optic signals.

The fume cupboard comes with a movement sensor for improved safety.



SYSTEM LAB FUME CUPBOARD

aluminum cabinet is largely chemical resistant and guarantees a long operating life. The modular designed System Lab fume cupboard corresponds to the DIN EN 14175 safety regulations and is therefore also suitable for other applications.



WORK TOP

The ceramic working top with sink, available in different sizes, will meet highest demands.

INSTALLATION ADVANCE

The fume cupboard is shipped in two parts and can be transported through all common doors. Installing the unit takes only short time.

FUNCTIONS

The two integrated sockets in the inside can be switched on and off from the outside. The workspace is equipped with a shock wave safety relief.

In addition to the water connection, a gas and compressed air tap can be integrated (option). Access-points are provided for other supply lines.

BASE CUPBOARD

Different accessories as for example a cabinet for acids and bases can be integrated in the base cupboard.





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SYSTEM LAB FUME CUPBOARD



BASIC MODULE

- Order No.: M7510000 » tested according to DIN EN 14175
- » closed system with digital air-flow monitoring
- » single piece sash made of compound glass with automatic closure
- » integrated control panel at eye level
- » two integrated sockets switchable from outside
- » illumination module with shock wave safety relief
- » information module with shock wave safety relie
- » aluminium case, powder coated

	EQUIPMENT
POWER SUPPLY	
Equipment 1	Equipment 2
230 V/50 Hz (1Ph/N/PE)	110 V/60 Hz (1Ph/N/PE)
Order No.: A7510001	Order No.: A7510002
CONTROL SYSTEM	
Equipment 1 Air flow monitoring Order No.: A7510010 » digital air-flow monitoring with optic and acoustic signal	Equipment 2 Automatic air flow control Order No.: A7510011 » digital air-flow monitoring with optical and acoustic signal and automatic control
SASH TYPE	
Equipment 1 Manual sash Order No.: A7510015	Equipment 2 Electronic controlled sash Order No.: A7510016
WORK SURFACE	
Equipment 1 Ceramic worktop with sink Order No.: A7510022	Equipment 2 Worktop with large sink* Order No.: A7510050
	Sink WxHxD 360x250x360 mm

* only combinable with article A7510033 or A7510034



LAB FUME CUPBOARD

BASE CUPBOARD				
Equipment 1 Cupboard Order No.: A7510031 » 2 storages per chamber	Equipment 2 Cupboard for large Order No.: A7510		Equipment 3 Acid/base cupboard Order No.: A7510032 » 2 storages per chamber » 2 PVC collecting trays » with exhaust air piping	
Equipment 4 Acid/base cupboard for large sink Order No.: A7510033	Equipment 5 Safety cupboard Order No.: A7510			
	» for the storage of f			
MEDIA RAIL				6
» Integrated taps Equipment 1 Water Order No.: A7510040	Equipment 2 Compressed air Order No.: A7510	041	Equipment 3 Gas Order No.: A7510042	V
			SPECIFICAT	
SASH Sash opening 500 mm			1300x700x630 mm	
Max. sash opening 650 mm		WxHxD Min. ceiling height	1400x2372x800 mm	
			2500 mm	
	→ ²²⁰	Weight ~	280 kg	
DN 250		Weight ~		
DN 250		Weight ~		
		Weight ~		

<mark>∴ +</mark>

800

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1400

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01-2019

ACID-BASES CABINET

AIR FLOW MONITORING

Air flow monitoring is controlled by an integrated pressure sensor. The cabinet is ventilated by connection piece (DN75) on the backside.

OPERATION

The cabinet consists of two compartments for storing acids and bases, which can be used and closed separately from each other. Each of both compartments is equipped with two removable PP trays on a sliding shelf.



HANDLES

The handles fulfil highest demands on ergonomics and design and are supplementary equipped with an antibacterial coating.



STORAGE OF CHEMICALS

The System lab cabinet with acid-bases compartment and air flow monitoring is designed for lab-use and an essential element of lab equippment. The cabinet serves as safe and correct

storage for acids and bases in workrooms.

The safety cabinet is specially suitable for the storage of

flammable liquids.



LAB QUALITY

The outer frame is made of powder-coated aluminium, the inner frame consists of melamin-coated HPL composite panel. Doors and sliding shelves are manufactured of resistant HPL solid material.

To be protected from aggressive chemical fume, hinges are attached outside. The safety cabinets are designed for storage of flammable liquids in the workplace according to EN14470-1 20 (Annex L). In case of fire, the doors seal automatically. A combination of two cabinet variants is possible.



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INSERTS



for 2-line-body H 800 mm

ACID-BASES CABINET

System lab cabinet with acid-bases-compartment and air flow monitoring

- » outer body made of powder-coated aluminium
- » inner frame made of melamin coated HPL composite panel
- » doors and sliding shelves made of resistant HPL solid material
- » removable Polypropylene (PP) trays on each sliding e
- » both doors (opening angle approx. 100°) separatly operate and lockable
- » hinges outside to be protected against aggressive chemical fume
- » ventilation by connection piece (DN75) on backside



for 2-line-body H 800 mm



for 2-line-body H 800 mm



for 3-line-body H 800 mm



for 3-line-body H 800 mm

SAFETY CABINET

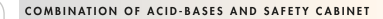
System lab cabinet for storing flammable liquids with air flow monitoring » outer body made of powder-coated aluminium

- » safety in case of fire: self-closing drawers and doors by the integrated thermal release
- » doors and drawers separately operable and lockable
- » doors lockable in any position (approx. 135 ° opening angle)
- » cabinet interior completely visible
- » insert trays of PE or PP, increased protection against corrosion; removable for easy cleaning
- » ventilation by connection piece (DN75) on backside

SYSTEM-LAB CABINET

The modules can be combined with the elements of the laboratory system according to the requirements and, for example be supplemented with shelves.

All inserts are available for 800 and 900 cabinet height.









01-2019

SYSTEM HEAVY DUTY CUPBOARD



FLEXIBLE COMPARTMENTS

The compartment size is coordinated to KLT system boxes according to DIN 30820 to provide optimum space utilization. Various high-quality, stackable storage boxes are available from ATM.



ROBUST CONSTRUCTION

The body and if necessary, the lockable hinged doors are made of aluminum, 5 shelves are made of powder coated steel. The lower three shelves are extendable (full extension) and equipped with mechanical interlock system, ie it can always be pulled out only one shelf. The maximum load capacity for each shelf is 120 kg. The system storage furniture are available in two heights.

SHELVES AND CABINETS FOR HEAVY LOADS

The SYSTEM HEAVY DUTY CABINETS are a very useful addition for our cutting machines. Because of the high load capacity and the extremely robust construction they are a safe storing location especially for heavy samples and clamping elements. A selectable tilt protection allows upsetting either free-standing

with counterweight, wall mount or two cabinets back to back.

The system design also allows installation on site.







SYSTEM HEAVY DUTY CUPBOARD

BASIC MODULE



HEAVY DUTY CUPBOARD

- » frame made of powder-coated aluminium
- » shelves made of steel, each with a max. load capacity of 120 kg
- » 3 pull-out shelves with mechanical interlock system
- » compartment size coordinated to KLT-System boxes
- » adjustable feet in the base
- » cupboard with lockable doors made of powder-coated aluminium

small

WxHxD 950x1600x650 mm Heavy duty rack Order No.: M7501101 Heavy duty cupboard Order No.: M7501102

large

WxHxD950x1950x650 mmHeavy duty rackOrder No.: M7501103Heavy duty cupboardOrder No.: M7501100

TILT PROTECTION

Equipment 1 Counterweight

Order No: A7501015

» for freestanding installation: counterweight plate 50 kg with fixing material Equipment 2 Wall fixation Order No.: A7501016 » for wall fixation: 2 fixing brackets with screws Equipment 3 Connection plate Order No.: A7501017 » for installation back to back: 2 straps with fixing screws

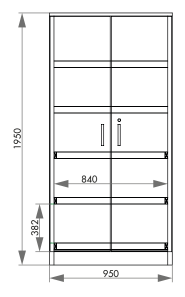
ACCESSORIES

EQUIPMENT

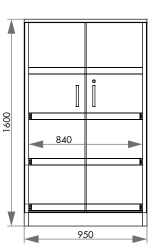
LOAD DISTRIBUTION PLATE

Order No.: A7501018

SPECIFICATIONS



01-2019



Load capacity/shelf	120 kg	
	SMALL	LARGE
Shelves	4	5
Weight rack	110 kg	130 kg
Weight cabinet	120 kg	140 kg



^{» 3} mm stainless steel plate to reduce floor load by adjustable feet

ELECTRIC ENGRAVER

Order No.: 95006339 » engraver to label metal, glass and plastic; with 6 different points

ACCESSORIES



Order No.: Z5690032

SET OF SPARE POINTS

COMPRESSOR FLÜSTERLEISE

- » very low noise emission
- » incl. pressure reduction filter
- » suitable for providing compressed air to ATM machines

Max. pressure	8 bar
Tank	4 ltr.
WxHxD	420x300x310 mm
Weight	21 kg

» 230 V/50 Hz Order No.:	small 92007465	large 92007464
» 110 V/60 Hz Order No.:	small 92007467	large 92007466
Capacity	17 ltr./min	50 ltr./min
Motor	0.13 kW	0,34 kW
Sound pressure level	35 dB[A] 1 m	45 dB[A] 1 m

SAMPLE DRYER

- » hot air fan with pressure sensor
- » stand made of HPL solid material
- » perforated stainless steel bowl to place the samples to be dryed
- » water protective mat below stainless steeel bowl

Stainless steel bowl	300x150x40 mm
WxHxD	350x670x370 mm

Power 2200W

X

(

» 230 V/50 Hz	
Order No.:	A5810355

» 110 V/60 Hz	
Order No.:	A581

A5810356







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EQUIPMENT FOR COLD MOUNTING



Various

PRESSURE APPLIANCE

Order No.: 92002281

» for bubble free hardening of methacrylates, eg. Technovit 4004, KEM 20

» compressed air required

WxHxD

340x340x255 mm





INFILTRATION SET

Order No.: Z6510000

» for cold mounting in vacuum

» desiccator incl. non-return valve, vacuum pump, hose and pressure gauge

INFILTRATION UNIT

Order No.: M6500001

» for cold mounting in vacuum

» desiccator with mechanic dosing and vacuum pump » rotating disc

for PTFE-mouting cups	8 cups Ø 50 mm 9 cups Ø 40 mm
Vacuum pressure	0.8 bar
Power supply*	230 V/50 Hz (1 Ph)
Power	60 W
WxHxD	330x270x300 mm







Various



US 52



US 52H

ULTRASONIC CLEANER 52

» US 52, rotary button operation Order No.: 92002607

» US 52H, rotary button operation, 140 W-Heizung Order No.: 92008790

Inside ~ WxHxD	150x140x100 mm
Content	1.8 Ltr.
HF power	60 W
Power	230 V/50 Hz (1 Ph/N/PE)

» DT 52, digital rotary button operation Order No.: 92008792

» DT 52H, digital rotary button operation, 140 W heating Order No.: 92008793

ACCESSORIES

» perforated insert basket Order no.: 92002608 » cover VA Prder No.: 92002631







US 100



US 100H





Deckel

» US 100, rotary button operation Order No.: 92002613

» US 100H, rotary button operation, 140 W heating Order No.: 92002610

Inside ~ WxHxD	240x140x100 mm
Capacity	3 Ltr.
HF-power	80 W
Power supply	230 V/50 Hz (1 Ph/N/PE)

» DT 100, digital rotary button operation Order No.: 92008794

» DT 100H, digital rotary button operation, 140 W heating Order No.: 92008795

ACCESSORIES

» perforated insert basket Order No.: 92002609 » cover VA Order No.: 92002632



Insert

01-2019



Cover



DT 100



DT 100H



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ULTRASONIC CLEANER

Various



US 255



ULTRASONIC CLEANER 255

» US 255, rotary button operation Order No.: 92008791

» US 255H, rotary button operation, 280 W heating Order No.: 92002611

Inside appr. WxHxD	300x150x150 mm
Capacity	5.4 Ltr.
HF-power	160 W
Power supply	230 V/50 Hz (1 Ph/N/PE)

» DT 255, digital rotary button operation Order No.: 92008797

» DT 255H, digital rotary button operation, 280 W heating Order No.: 92008796

ACCESSORIES

» perforated insert basket Order No.: 92002612 » cover VA Order No.: 92002633



DT 255H



ULTRASONIC CLEANER 106

» RK 106, rotary button operation Order No.: 92005839

Inside Ø/H	240/130 mm
Capacity	5.6 Ltr.
HF-power	120 W
Power supply	230 V/50 Hz (1 Ph/N/PE)

» DT 106, digital rotary button operation Order No.: 95001285

ACCESSORIES

» perforated insert basket Order No.: 92005840 » cover VA Order No.: 92005841

DT 106

RK 106



basket



cover

ULTRASONIC CLEANER



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Mounting 4.0: Opal X-Press ATM News

1 A

Good day,

with this newsletter we would like to introduce the world's most innovat with this newsletter we would like to introduce the world's most innova-mounting press Opal X-Press. Its modular design and innovative fea Proven ATM technology make this instrument highly flexible and user-fit proven ATM technology make two instrument highly flexible and user-fri unit can be equipped with up to 3 additional pressing units – independer

unit can be equipped with up to 3 additional pressing units - maperider With the new OPAL X-Press maximum sample throughput for mode taken for granted.

Click here to learn more:

Vid Brochure

The customer magazine "material 2018" is now a material 2018 Click for download!



ADVANCED MATERIALOGRAPHY

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