ELECTRONIC PERFORMANCE CONTROL

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



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. (X)_(Z)

or electronic devices such as PCB's. 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

After automatic start of the cutting process the sample is

sample is cut efficiently and safely with preset cutting

approached in rapid run. By touching the cut-off wheel the

reproducable and flexible.

parameters.

AUTOMATIC TOUCH DETECTION



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.

The BRILLANT 250.3 is an automatic wet abrasive cut-off machine for samples up to max. Ø 135 mm. It cuts gentle with low contact cutting (lcc) different type of samples in various geometries, sizes and materials. The machine is commonly used in Materialography, Mineralogy, as well as for cutting of composite materials (CFC/PMC/MMC)

PULSED CUTTING

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



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

with automatic cross-feed



1,19 www.atm-m.com

Wet abrasive cut-off machine

BASIC MODULE



BRILLANT 250.3

Order No.: M1821001

- » automatic table (X-axis)
- » cutting wheel movement (Y-axis)
- » equipment: automatic cross feed (Z-axis) note equipment 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

POWER SUPPLY			EQUIPMENT
Equipment 1	Equipment 2	Equipment 3	
400 V/50 Hz (3Ph/PE)	480 V/60 Hz (3Ph/PE)	220 V/60 Hz (3Ph/PE)	
Order No.: A1821015	Order No.: A1821016	Order No.: A1821017	

WHEEL GUARD

Equipment 1 **Cut-off wheel Ø 305/12"** Order No.: A1821018

Max. cutting capacity Ø 110 mm

Equipment 2 **Cut-off wheel Ø 356/14**" Order No.: A1821019

Max. cutting capacity Ø 135 mm



BRILLANT 250.3

EQUIPMENT

OPTION

ACCESSORIES

CROSS-FEED AXIS

Equipment 1 without Z-axis Order No.: A1821020

Equipment 2
Z-axis manual (handle)
Order No.: A1821021

Travel 140 mm Precision 0.1 mm

Equipment 3	
Z-axis automatic	
Order No.: A1821022	

Travel 140 mm Precision 0.1 mm



ROTATION TOOL

on request

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



LASER ALIGNMENT AID

Order No.: A1821023

- » laser line to visualize the cutting line
- » laser class 1M DIN EN 60825-1

CENTRIFUGAL SEPARATOR

Order No: A1821024

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

RECIRCULATION COOLING SYSTEM

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

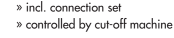


03-2017

Mobile with insertion mechanism for System Lab cabinets

Order No.: A5800486

WxHxD





Mobile



BELT FILTER SYSTEM 130

366x540 (640)

x610 mm

1016
130 ltr.
30 ltr./min (refering emulsion)
15 ltr./min
607x632x1308 mm
90 kg

Connection set 230/250 Order No.: Z6501004

» for belt filter system please order connection set

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

