

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

BRILLANT 230

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 0.01 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

EQUIPMENT

POWER SUPPLY

Equipment 1

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

Order No.: A1820015

Equipment 2

480 V/60 Hz (3Ph/PE)

Order No: A1820016

Equipment 3

220 V/60 Hz (3Ph/PE)

Order No.: A1820017

WHEEL GUARD



Cut-off wheel Ø 250/10" Order No.: A1820013

max. Probengröße Ø85 mm

Equipment 2

Cut-off wheel Ø 300/12" Order No.: A182001

Order No.: A182001

max. Probengröße 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

OPTION



LASER ALIGNMENT AID

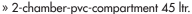
Order No.: A1820027

» laser line to visualize the cutting line

» laser class 2 EN/IEC 60825-1

ACCESSORIES

RECIRCULATION COOLING SYSTEM



- » inlet sieve and filter bag



» controlled by cut-off machine





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 366x641 (532) x610 mm



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

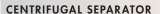
Connection set 230/250Order No.: Z6501004

» for belt filter system please order connection set

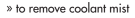




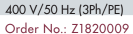
Tank	130 ltr.
Filter capacity	30 Ltr./min (refering emulsion)
Pump	15 ltr./min
WxHxD	607x632x1308 mm
Weight approx.	90 kg







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



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

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



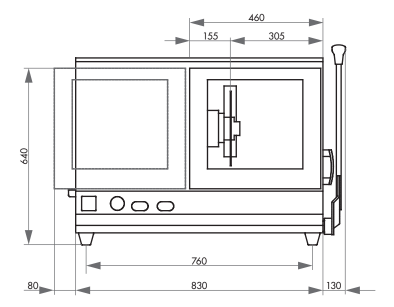
SPECIFICATIONS

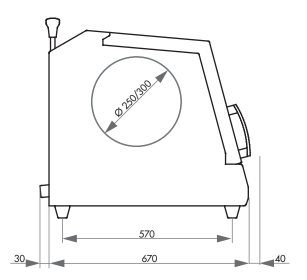
Max.	1	Ø 85 mm (Ø 250 mm cut-off wheel)
cutting capacity	2	Ø 110 mm (Ø 300 mm cut-off wheel)
Cut-off wheel	1	Ø 250 mm/10"
	2	Ø 300 mm/12"
Arbour size	Ø3	32 mm
Vertical movement	125	o mm

Iahla WVVI)	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 approx.	130 kg

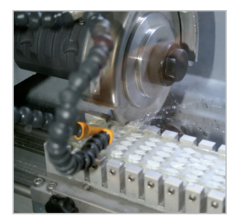






Clamping example













Cutting device for fisg ear bones

Brillant 250 with length adjustment

SPECIAL SOLUTIONS

Different types of tasks and conditions constitute diverse demands on clamping tools and cutting equipment.

In close cooperation with our customers we develop individual solutions.





Special-Z-axis for cutting of drilling cores







Special clamping tools

