

### INTUITIVE CONTROL SOFTWARE

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

o €	Chemisprogramin Carried 2017			
:Ö:	No.	X10N19-9 (1-4716)	1	<b>%</b> ₹
40	-(EI) 3.0 A	X 120.0 mm		Z++
Ž.	0.0 A		4	
88	0.5 mm/s	Z 2 x IIII	2	객전
100	0.0 mm/s	00 mm	60	NZ

# **BRILLANT 240**

The BRILLANT 240 is a wet abrasive cut-off machine with fine dynamic and manual vertical wheel movement (chop cut) for samples up to  $\varnothing$  95 mm and electromecanical lever brake.

Tha automatic X-axis allows a precise pulsed cut and oscillation

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

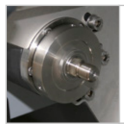
The manual horizontal or automatic movement allows cutting long parts longitudinally and easy positioning of the sample below the cut-off wheel. In pulsed cutting mode the sample material is cut particularly gently.



## **FINE DYNAMIC CUT-OFF**

With the manual cutting movement, the cutting force is regulated through a set of gears. The cut is thereby erkfree 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

# EQUIPMENT

## **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









## **ACCESSORIES**

#### RECIRCULATION COOLING SYSTEM

- » 2-chamber-pvc-compartment 45 ltr.
- » inlet sieve and filter bag
- » incl. connection set
- » 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 366x540 (640) 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**

» incl. filter roll

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

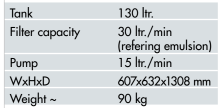
480 V/60 Hz (3Ph/PE) Order No.: A6501011

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

# **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)
Idble WXD	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

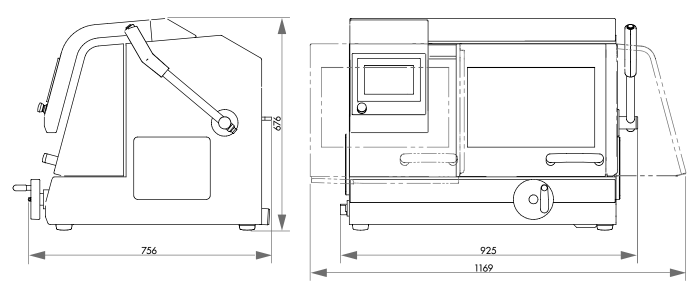


Illustration: Basic unit without equipment, options and accessories. Further information is available on request.



Clamping example