



#### **VARIABLE SPEED**

The variable speed of the working wheel is set at the control panel of the grinding and polishing head Rubin 500.

The speed can also be changed during the working sequence.





#### **ELECTRONIC CONTROL**

The control panel is designed to be especially robust. All parameters can be changed at the control knob. The logical design makes operation easy.



# Grinder and polisher

The SAPHIR 530 is a twin wheel grinder and polisher with top-mounted grinding and polishing head Rubin 500 for working wheels Ø 200 - 250 mm.

This unit will convince you best of all through its easy operation and wide range of possibilities. Sequence time, down-pressure,

# Saphir 530

controlled speed, rotational direction, pneumatic lowering, single and central pressure as well as program saving and a few things more are all available.

Additionally, there are all the advantages of the Saphir 330, a machine with impressive characteristics.



#### **WATER**

The water supply is switched manually. The rinsing tap can be pulled out for cleaning the basin 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.



Grinder and polisher SAPHIR 530

#### **BASIC MODULE**

#### SAPHIR 530





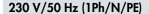
- » twin wheel grinder/polisher with Rubin 500 head
- » single and central pressure
- » variable speed
- » electronic control with LC display
- » programmable memory
- » polishing head: clockwise/anti-clockwise rotation
- » pneumatic height adjustment
- » manual swivelling sideways
- » automatic water solenoid
- » basin rinsing
- » incl. splashing ring and cover
- » aluminium case, powder coated
- » impact proof plastic bowl
- » e-Lab ready

# **EQUIPMENT**

#### **POWER SUPPLY**

Equipment 2





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

Order No.: A5630007

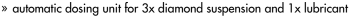
Order No.: A5630008

#### **ACCESSORIES**

# **DOSING UNIT TOPAS 130**







- » variable dosing
- » reverse rinsing function
- » manual or automatic function

WxHxD approx. 180x240x195 mm

#### **POWER SUPPLY**



Equipment 1

Equipment 2

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

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

Order No.: A6300001

Order No.: A6300002

#### HOLDER FOR DOSING NOZZLES



Order No.: A6300003

» for automatic mode with Topas 130

# **ACCESSORIES**

#### **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



mobile

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**

Connected load	1.8 kVA
Power supply	1 230 V/50 Hz (1Ph/N/PE) 2 110 V/60 Hz (1Ph/N/PE)
	2 110 V/00 HZ (1PH/1N/PE)
SAPHIR 530	
Working wheel	Ø 200 – 250 mm
Speed	50 – 600 rpm
RUBIN 500	
Single pressure	1 – 5 samples, Ø 40 mm
Central pressure	depends on sample holder
Speed	140 rpm

Pressure	variable
Single pressure	5 – 100 N
Central pressure	20 – 350 N
•	
WxHxD approx.	760 x 475 – 555 x 620 mm
Weight	67 kg

