Grinder and polisher SAPHIR 320



#### **VARIABLE SPEED**

The variable speed is determinable through a rotating switch. The speed can also be changed during the working cycle. The high torque stays constant through the whole speed range.



#### 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.



The SAPHIR 320 is a single wheel grinder and polisher for

The especially strong, speed-controlled drive allows application for all working steps.

working wheels Ø 200 - 250 mm.

# Saphir 320

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.

**BASIC MODULE** 

#### SAPHIR 320



Order No.: M5630010

- » single wheel grinder/polisher
- » variable speed
- » aluminium case, powder coated
- » impact-proof plastic bowl
- » schlagfeste Kunststoffwanne
- » manual water solenoid
- » basin rinsing
- » incl. splashing ring and cover

**EQUIPMENT** 

## **POWER SUPPLY**

Equipment 1

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

Order No.: A5630001

Equipment 2

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

Order No.: A5630002



#### **ACCESSORIES**

#### SETTLING TANK

» 2-chamber-compartment, 45 ltr.

## » inlet sieve and filter bag





for System lab cabinet (insertion mechanism)

## refering height of System cabinet

H 800 mm Order No.: A5810261 H 900 mm Order No.: A5810237



mobile

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 - 250 mm
_	
Connected load	1.5 kVA
Power supply	1 230 V/50 Hz (1Ph/N/PE)
	2 110 V/60 Hz (1Ph/N/PE)

Speed	50 - 600 rpm
WxHxD approx.	390 x 195 x 620 mm
Weight	22 kg



