# Lapping- and Polishing machine manual

MS 400

### **Machine Characteristics**

- One spindle processing Machine without lever •
- Motorized spindle drive •
- Individually variable spindle speed adjustment on • potentiometer
- On and off of the motor via pedal and hand switch •
- Basin and splash guard •
- Spindle lock •



## Application

Manual lapping and polishing .

#### Option

- Work light
- Large table top with stainless steel cover and from stainless steel

# **Technical Details**

	MS 400
Working diameter in mm (inch):	max. 400 (15.75")
Basin size in mm (inch):	600 (23.62")
Splash guard in mm (inch):	Ø 600 (23.62")
Distance:	
Spindle lift distance – centre table in mm (inch):	80 (3.15")
Spindle speed in min <sup>-1</sup> :	40 - 600
Spindle connection thread DIN 58725:	M27
Power requirement in kW:	3,0
Dimensions in mm (W x D x H):	1180 x 1080 x 1360
Weight in kg:	295
Paint finish (standard):	Light grey RAL 7035
Table and accessing can be found in sum summert actals and an an an	

Tools and accessories can be found in our current catalogue or on request.

