

Lapping and Polishing Machine

Manual and pedal



STOCK KONSTRUKTION GMBH

NLP 200 M & 300 M – with motor drive

Machine characteristics

- Ergonomical and user friendly constructed
- Variable spindle speed selection with potentiometer
- On and off of the motor via pedal and hand switch
- Spindle lock for easy tool change
- Plastic basin
- Low-wear spindle bearing
- Large leg space
- Service reduced and low maintenance

Application

- Manual lapping and polishing
- Facet
- Dressing up of tools

Option

- Arm rest
- Basin made of noble



fig. NLP 200 M
with option arm rest

Technical details

	NLP 200 M	NLP 300 M
Working diameter in mm (inch):	200 (8")	300 (11.81")
Basin size in mm (inch):	300 (12")	400 (16")
Distance		
Spindle lift distance – centre table in mm (inch):	90 (4")	90 (4")
Spindle speed (motor drive) in min ⁻¹ :	80 – 1200	80 - 1200
Main spindle connection thread DIN 58725 in M:	16	16
Power requirement in kW:	0,6	0,6
Weight in kg (lbs):	150 (330)	170 (374)
Area requirement (w x l x h) in mm:	870 x 760 x 950 (34" x 30" x 37")	870 x 760 x 950 (34" x 30" x 37")
Paint finish:	Standard: Light grey RAL 7035	

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

Stock Konstruktion GmbH, Am Stollenbach 7-9, 65623 Schiesheim-Zollhaus, Germany

Tel. ++49 (0) 6430-9250448

Fax ++49 (0) 6430-9250453

email: info@stock-konstruktion.de www.stock-konstruktion.de

Rev. 12/2016