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Universal grinder EWAG WS11



CHARACTERISTICS

Second-hand machine totally rebuilt with new painting : upper part : white grey RAL 9003 base : grey RAL 7011

Guarantee : 12 months on parts only from date of delivery. Will be delivered with accuracy chart.

Grinding spindle

Speed at 50 Hz 2000 | 3500 | 4800 | 6800 rpm Speed at 60 Hz 2400 | 4200 | 5760 | 8160 rpm Engine power 0.3 KW Vertical range axe Y 100 mm Reading accuracy 0.01 mm

Workpiece holder

Continuous variable speed from 100 - 1000 t/min Engin power 0.25 KW Divisor 120 divisions

Spindle W20

Range axe Z 100 mm Reading accuracy 0.001 mm Range axe X 100 mm

Dust extractor

Turbine power 0.7 KW Air volume 0.8 m3/min

COMPOSITION AND ACCESSORIES

infeed operation 4E (Z axis), ref. 111-2-15168 cross feed drive 4Q-M (X axis), ref. 111-2-29011 grinding stroke drive 3H (Y axis), ref. 111-2.15165, with NEW retrofit kit

Rebuilt or new grinding spindle Q36-12, ref. 111-2.21901, with rebuilt holder 3KPN and rebuilt system of forced lubrication

Rebuilt or new maintenance free workhead spindle BP60-20, ref. 111-2.15546

Workhead complete

Electronic variator for workhead spindle (from 100 to 1300 RPM)

NEW foot pedal 9M (Z axis), ref. 111-2.15740 NEW LED lamp WALDMANN

Rebuilt integrated dust extraction unit

Accessories

NEW digital readout on Z axis 4DZ-MZ, ref. 111-2.31009 NEW universal support Instruction book

Options (to be selected by yourself with the order)

NEW set of 20 collets SCHAUBLIN type W20-UP (ultra precise) NEW optics / microscope from the front S40-VM

NEW optics / microscope from the top S40-OMP with mechanical micrometer

NEW optics / microscope from the top S40-OMP DIG with digital micrometer $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

NEW measuring table MT-MP with mechanical micrometers NEW measuring table MT-MZ DIG with digital micrometers

LUTHY MACHINES SA









