

HYDRAULIC WORKSHOP PRESS PREMIUM WPMEH 100/2-K

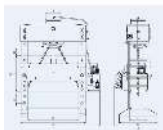


Article Number: **81816**

EAN Code: **9004853818165**



■ Überlastsicherheitsventil
■ Zylinder
■ Kompressionsdruckmessgerät
■ On/Off-Ventil
■ Werkstattdruck



TECHNICAL FACTS

PRODUCT HIGHLIGHTS

Standard features

- Overload safety valve
- Compression pressure gauge
- On/off control valve
- Cylinder piston, chrome-plated
- Press table with locking pin
- Operating instructions/CE

SPECIFICATIONS

press power max.

100 t

HYDRAULIC WORKSHOP PRESS PREMIUM WPMEH 100/2-K

electrohydraulic drive	Yes
two drive speeds	Yes
hydraulic cylinder laterally adjustable	Yes
manuel handpump	Yes
press table chain (height adjustment)	Yes
oil flow step 1/2	5.64 / 17.2 l/min
piston speed step 1/2	7.54 / 2.47 mm/s
Return travel speed	9.06 mm/s
motor power	2200 W
voltage	400/50 V/Hz
machine height	2140 mm
machine length without pump	1350 mm
machine width	755 mm
inlet length	1100 mm
beam width	300 mm
inlet height max.	930 mm
machine length with pump	1665 mm
machinewidth with pump	865 mm
Piston stroke	380 mm
Weight	970 kg

HYDRAULIC WORKSHOP PRESS PREMIUM WPMEH 100/2-K



ELMAG® - Start-up Service

Competent execution guaranteed



Including ELMAG®-Quality Check

- Depreservation, degreasing and de-securing
- Assembly until ready for use
- Oil filling of gearboxes, oil baths and central lubrication systems
- Testing of electrics, safety components and devices
- Test run on all shift and power levels
- 30-minute test run at the highest power level
- Checking and, if necessary, adjustment of machine tolerances, e.g. V-belt tension and spindle concentricity
- Testing of all machine functions

For lathes, in addition:

- Lathe chuck reassembly with marking of minimum tolerance
- Measurement of the spindle nose to tolerance < 0.01 mm
- Measurement of the lathe chuck
- Setting the tailstock parallelism

For MIG/MAG/MMA/WIG welding, plasma cutting & induction heating equipment (depending on the type of equipment)

- Assembly of the unit, chassis assembly
- Intermediate hose assembly
- Mains plug assembly and gas hose assembly
- Connection preparation for gas or compressed air
- Control cable plug Assembly on hose assembly
- Installation & activation of water cooling unit for modular systems
- Filling with cooling liquid for liquid-cooled units
- Short test run or test welding