Modular System



H32C5E2

Modules

Swaging Head: HPM.H32 Calibrator: HPM.C5

Power base: HPM.E2-220V3

Swaging Head

Max. press-force: 175 t (1750kN) Press-range: 6,0-57,9mm Max. opening: dies Ø +31,6mm

Swaging range: 12mm Max. die-length: 75mm

Working pressure: 310 bar / 4.500 PSI

Working range

Textile reinforced hoses up to ID $1\frac{1}{2}$ " 1-2 wire hose up to ID $1\frac{1}{2}$ " 4 spiral hose up to ID $1\frac{1}{4}$ "

Calibrator

Metal micrometer with engraved millimetre scale / fully automated press stop

Power Base

Twin speed hydraulic power units in metal housing. Control options of machine: open / close pushbutton control / power indicator / emergency-stop

Max. cycle time (o-c) 4 sec. Max. cycle time (c-o) 10 sec.

Dimensions (LxWxH): 552x615x705mm

Weight: 165 Kg

Suitable die type: HPD.32



Description:

Mid-range workshop hose-press with working range up to ID 1½" (1½" 4 spiral). Electrically operated which automatically stops at Calibrator size.

Possible upgrades:

Option of working range up to 2" with HPM.H50 possible.

Option of operating options and foot pump with Power bases HPM.E3 (110, 220 or 400volts) possible.

Power options

110V (Art.No.: 363.215) 220V 1 phase (Art.No.: 363.235) 220V 3 phase (Art.No.: 363.225) 400V (Art.No.: 363.245)