

HETP30

An alternative to the TP2000P is the HETP30 Pneumatic Hydraulic Fully Automatic Continuous Tube Pulling Machine. This machine is highly portable requiring only air pressure in sufficient volume at a standard factory pressure to work. It can be easily transported and installed wherever tubes need to be removed e.g. factories, ships, oil rigs, petrochemical installations, sugar refineries etc. The HETP30 machine uses exactly the same consumable tooling as the TP2000E and TP2000P.



Technical Specifications

Stroke	76.2mm (3")
Cycle time	3 seconds
Air Pressure	Maximum Minimum
	8.3 BAR (120 psi) 5.5 BAR (80 psi)
Hydraulic Pressure (at maximum air pressure)	624 BAR (9055 psi)
Air consumption At 7 BAR (100 psi)	85 cfm (2400 l/min)
Weights: Pulling Head Power Unit	32 kg 146 kg
Dimensions: Power unit	127 x 70 x 56 cms
Hydraulic Hose: Bore (nominal) Length	12.7 (1/2") 6m
Pneumatic supply hose: Bore (nominal)	12.7 (1/2")
Hydraulic oil	Castrol AWS 32
Control system	Pneumatic
Nominal tube diameters	Up to 45mm (1 3/4")

WICKSTEED ENGINEERING LIMITED

Hove Road, Rushden, Northamptonshire NN10 0JB • Tel: +44 (0)1933 318555 • Fax: +44 (0)1933 410103 • Email: mail@wicksteed.com
www.wicksteed.com