Hopkins

0121 506 6090 or enquiries@echopkins-bham.co.uk



Machine shown with 8 wheel auto self centering feeds attached

The Aceti 150-4N can cope with all tube sizes from 10 to 120 mm. The machine comes with a twin speed belt motor allow for belt speeds of 10 and 20 M/s.

Specification – Each Head	
Grinding belt motor (twin speed)	3 kW
Planetary motor	1.85 kW
Minimum working diameter	10mm
Maximum working diameter	120mm
Abrasive belt mm	60x900mm
Belt speed m/sec (twin speed motor)	10 & 20
Noise in average working conditions dB (A)	80

TECHNICAL DESCRIPTION

- The machine has been specifically designed to perform grinding, cleaning, polishing of round or elliptical pipes with a diameter from 10 to 120 mm, with variable bends.
- Minimum effort required from the operator for the operator
- Full interlocked guarding with emergency stop.
- Machine is prepared for the connection of a self-filtering suction system for the collection of the dust both from the machine's body and from the hood.

Options

FOT - Photocell for opening belts AV.AUT.8R - Automatic Self Centering Feed - 8 Wheels AV.8R - Automatic Feed - 8 Wheels AV.2R - Automatic Feed - 2 Wheels INV.NA Inverter for Auto Feed INV.NA Inverter for abrasive belt speed 0-3000rpm