
LastMile 70/10 Blown Fibre Air Compressor - 110v

Product Images

Product Code: S00-4353



Short Description

Electric (110V) driven compressor designed for use with fibre blowing machines making it the ideal partner for the NANOFLOWMAX Fremco Nanoflow Max or F19-1000 FTTH Innovations F.I.G.Fibre Installation Gun.

Features

- 110V 1.5HP (1.1kW) 4 Pole Motor
- 9.5CFM (270 litre per minute) air flow rate
- 145psi (10bar) Maximum pressure
- V - Configuration oil-less compressor pump
- Oil free air production
- Tankless design
- Cast aluminium construction
- Unique connecting rod system for perfect balance
- Heat-treated components for extended life
- Stainless steel valves
- Air cooling radiator with pressure stabilising valve
- Condensate filter
- Auto discharge idling valve
- Heavy-duty reinforced flexible delivery pipe
- Full wrap around frame for protection and portability
- Supplied with 'Instantair' coupler

Description

Electric (110V) driven compressor designed for use with fibre blowing machines making it the ideal partner for the NANOFLOWMAX Fremco Nanoflow Max or F19-1000 FTTH Innovations F.I.G.Fibre Installation Gun.

Features

110V 1.5HP (1.1kW) 4 Pole Motor

9.5CFM (270 litre per minute) air flow rate

145psi (10bar) Maximum pressure

V - Configuration oil-less compressor pump

Oil free air production

Tankless design

Cast aluminium construction

Unique connecting rod system for perfect balance

Heat-treated components for extended life

Stainless steel valves

Air cooling radiator with pressure stabilising valve

Condensate filter

Auto discharge idling valve

Heavy-duty reinforced flexible delivery pipe

Full wrap around frame for protection and portability

Supplied with 'Instantair' coupler