

"A-Z Product Solutions for Trade and Industry" sales@all-trades.com.au www.all-trades.com.au

FIBRE OPTIC MOVING MACHINE

DESCRIPTION

 Highly robust machine, engineered specifically for external use and capable of blowing single and multiple fibre cables into multiductings. Designed to blow or float fibre cables from 8-25mm into duct sizes 18-70mm at speeds of up to 80m per minute over distances up to 10km (using water).

FEATURES

- Use with Air or Water*
- Only for Single Cable
- Rugged Construction
- Flexible Adaptability
- Adjustable Torque
- Distance and Speed measurement
- Ease of Use
- Simple Maintenance

SPECIFICATIONS

• Typical Usage: Outside

• Fiber/Cable OD: 8-25 mm

• Duct Size OD: 18-70 mm

Initial Speed up to: 80 m/min (260 ft.)

• Pushing Force: 0-125 kg

Blowing Distance: up to 10000 m (32810 ft.)

• Rec. Airflow: 8000-10000 Vmin (282.5-423.8 cfm)

• Rec. Pressure: 8-12 bar air (120-170 psi)

• Length: 650 mm • Width: 230 mm • Height:350 mm

• Weight: 38 kg



