Flowlight Max

The Connectix Flowlight Max Fibre Blowing Machine is a pneumatic device, using pressurised air to project fibre at high velocities. Designed to maximise protection for micro cables with a double drive concept.

This is backed by the latest technology in servo controls to provide precise control of torque and speed. It utilises single person operation with safe, ergonomic controls. This ensures low maintenance and high reliability. It fits a wide range of fibre diameters, thereby providing the complete range of blown fibre installation solutions from one machine.

The Flowlight Max Fibre Blowing Machine benefits from full automation and fibre management; with sophisticated fibre protection implemented to maintain mechanical and optical integrity. It has been developed to provide an efficient and reliable fibre blowing solution.

Features & Benefits

- Automatic cable centralising
- Synchronous high grip profiled drive belts
- Vertical design with ergonomic controls
- Forwards and backwards directional
- Variable torgue and speed controller
- Digital servo monitor drive system
- Automatic stop facility
- Single person operation
- Digital cable speed and length monitoring
- Internal air valve and pressure gauge
- Easy cable threading
- Polycarbonate safety guard
- Low maintenance
- Low noise level

- Handy travel case
- Full equipped tool kit
- Advanced data logging

F

Product Specification	
Cable Diameter	2.5 to 16mm
Tube Size (Outside Dia)	5 to 25mm
Cable Speed (Adjustable)	0-85m/min
Pushing Force	400N
Air Pressure	15 Bar (217psi) Max
Power Requirement	220/110 VAC
Machine Dimensions (LxWxH)	550mm x 310mm x 350mm
Machine Weight	24KG
Case Dimenions (LxWxH)	650mm x 610mm x 500mm
Case Weight	51KG

Ordering Information	
Product Description	Part Number
Flowlight Max Fibre Blowing Machine	00A-001-016-10

Flowlight Max Kit Includes:

- 1 x Flowlight Max •
- 1 x Remote
- 1 x Battery Kit
- 1 x Cable Guide
- 1 x Tube Clamp Kit
- 1 x Fibre Blowing Plate
- 1 x Pack of Silicone Tyres
- 1 x Various Tools

