atg TECHNOLOGY GROUP LIMITED

MJet V0 HD

Extremely compact fibre blowing machine with electrical operation suitable for cable dimensions between 3 and 6,5 mm (0,5 - 3 mm possible) and duct dimensions up to 16 mm. Use directly from the transport case.



POWERFUL FTTX MACHINE for cable 3-6,5 mm / Duct 3-16 mm

- Electrically operated .Battery connected .
- Optional power supply.
- Allows installation in a larger duct with a smaller compressor.
- The motor does not consume any airflow itself.
- Electronic stopping/slipping protection within 250 ms.
- Gentle operation, reduced cable pull with the aid of continuously variable pulling force.
- Display for current speed, distance, cable force and pressure.
- Max .speed: 85 m/min.
- Max .pushing force on cable: 200 N.
- Continuously variable contact pressure .
- · Works with JetLogger.

TECHNICAL DATA

Battery	18 V std Hitachi plug
Max .pressure	16 Bar
Pushing force	200 N
Cable diameter	3 - 6,5 mm (0,5 - 3 mm possible)
Duct diameter	3 - 16 mm
Weight	approx .2 kg
WxHxD	120 x 220 x 170 mm



MJetVOHD in transport case/box



Met VO HD dose up with focus on Electronic stop/slipping protection



Battery or 110/220 Vpower supply



MJet VO HD, JetLogger

Please contact atg for more detail and delivery times

Copyright 2020 atg Technology Group Limited 34 William Pickering Drive Albany www.atgltd.co.nz