TECHNOLOGY GROUP LIMITED

By fibre blowers. For fibre blowers.





atg are proud to be the NZ distributor of Jetting Air Blown Machinery

Jetting arose in response to the market lacking reliable and easy-to-use fibre blowing machines. Håkan, who runs Jetting, took the matter into his own hands and developed tools that corresponded to their own requirements for fibre blowing tools. Today, Jetting has its own production of reliable tools and instruments that are marketed and sold under the Jetting brand.

What can you expect from a Jetting Machine

- Light weight and robust
- · Easy to use and maintain
- No small parts no tools
- · Wide range of cables and ducts
- · Minimum set-up time
- Trained and skilled distributor to secure your productivity



atg TECHNOLOGY GROUP LIMITED

TriggAIR





FIBRE BLOWING MACHINE for cable 1-3 mm / Duct 5 & 7 mm

- Electrically operated .Battery connected .
- · Fibre security by mechanical clutch and adjustable clamping force.
- Forward and reverse.
- Digital display showing speed and distance.
- Max .speed: 150m/min.
- Max .pushing force: 30N.
- · Speed control.

TECHNICAL DATA

Battery	12V,4Ah
Milwaukee Max .pressure	16 Bar
Pushing force	30 N
Cable diameter	1 - 3 mm
Duct diameter	5 and 7 mm
Weight	approx .2 kg
Air connection	Std 1/4"Cejn
Case WxHxD	.460 x 370 x 180 mm



Reelarm(armfordrumwith fibre)





Tripod(stand)



TriggAIRin transportcase

Please contact atg for more detail and delivery times

atg TECHNOLOGY GROUP LIMITED

MJet V0

Extremely compact fibre blowing machines with electrical operation for cable dimensions between 0.5 and 6 mm and duct dimensions between 3 and 16 mm. Usedirectly from the transport case.



FIBRE BLOWING MACHINE for cable 0,5-6 mm / Duct 3-16 mm

- Electrically operated . Battery connected.
- 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.
- Displayfor current speed, distance, pushing force and pressure.
- Max .speed: 250 m/min.
- Max .pushing force on cable: 60 N.
- Continuously variable contact pressure.
- Works with JetLogger.

TECHNICAL DATA

Battery	18 V std Hitachi kontakt Max .
pressure16Bar	
Pushing force60	N
Cable diameter0,5 -	- 6 mm
Duct diameter3 -	16mm Weight
approx2 kg	
WxHxD	120 x 220 x 170 mm



MJetVO in transport case/box



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



Battery or 110/220 V powersupply



V0 JetLogger

Please contact atg for more detail and delivery times

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 diameter3 - 16 mm	
Weight	approx .2 kg
WxHxD	120 x 220 x 170 mm



MJet VO HD in transport case/box



MJet 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