



PRODUCT DESCRIPTION

MikroJet 01 is a machine used to blow fiber optic cables into HDPE pipes. MikroJet 01 cable blowing machine performs blowing of fiber cables between 1mm and 6mm. You can blow your fiber optic cables up to 100 meters per minute into microduct pipes. It works with an electric motor. Generates engine power with 220V standard EU electricity.

DESIGN FEATURES

- Suitable for fiber cables from 1 mm to 6 mm.
- Adjustable for various HDPE duct sizes.
- Electric-powered drive system.(220V-EU standard)
- Forward and reverse cable movement.
- Cable protection sensor for safe operation.
- Built-in digital meter counter.(resettable)
- Interchangeable drive wheels for different cable diameters.
- Portable and user-friendly.
- Runs quietly-perfect for indoor jobs.
- Delivered ready-to-use-fully assembled.
- 2-year service warranty, 10-year spare parts guarantee.
- Packaged in a durable marine-grade waterproof case.

TECHNICAL CHARACTERISTICS

Construction	Description
Micro Cable Diameter	1~6mm
Micro Tube Diameter	5,7,10,12,14,16 mm
Blowing Distance / Max	700m
Blowing Speed / Max	100 m/min
Pushing Force	0~12kg
Work Pressure / Max	15 bar
Dimensions (L*W*H)	250*180*160mm 9.84*7.09*6.3in
Weight (approx.)	8kg
Power Source	Electric (Servo Motor)
Drive System	Dual belt feed
Operation Type	Automatic control
Warranty Period	48months
Applications	FTTH, micro cable networks, indoor installations
Required Compressor's Efficiency	micro ducts up till 8mm:0.8m ³ /min micro ducts between 8-12mm:1.0m ³ /min micro ducts between 12-15mm:1.5m ³ /min

STANDARD ACCESSORIES

- 10x nutrings from requested cable diameter.
- O-rings for pipe adapter sets.
- Compressor hose coupler.
- Allen set.