



PRODUCT DESCRIPTION

MikroJet03 is a compact, battery-powered fiber optic cable blowing machine engineered to handle 1mm to 6mm fiber cables with ease. Built with a high-torque servo motor powered by an internal battery, it gives you unmatched mobility on-site-no need for external electricity or power generators. Whether you're working on indoor installations or outdoor FTTH networks, MikroJet03 offers a perfect balance between portability and performance.

DESIGN FEATURES

- Compatible with fiber cables from 1 mm to 6 mm.
- Supporting duct size: 5mm, 7mm, 10mm, 12mm, 14mm, 16mm.
- With built-in servo motor and battery support.
- Doesn't need external electricity.
- Counter. (its a resettable digital meter for cable length)
- Forward/reverse feed with manual forward feed and optional anti-reverse provisions.
- Engineered cable stability system.
- Comes with full adaptor & seal kit.
- Waterproof case designed for transport on UTV or EXTV applications.
- 2-year service warranty and 10-year spare parts warranty.

TECHNICAL CHARACTERISTI

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	0~30kg
Work Pressure / Max	15 bar
Dimensions (L*W*H)	250*180*160mm 9.84*7.09*6.3in
Weight (approx.)	9kg
Power Source	Lithium battery (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: 0.8m³/min micro ducts between 8-12mm: 1.0m³/min micro ducts between 12-15mm: 1.5m³/min

STANDARD ACCESSORIES

- All sizes supported by duct adapters.
- Cable seals for the respective cable diameters.
- Digital length counter pre-installed.
- Drive wheels – high-efficiency. (for thin? and thick cables)
- Battery and charger unit.
- Set of Allen keys and screws.
- Protective and storage case.