



PRODUCT DESCRIPTION

MikroJet06 is a high-performance fiber optic cable jetting system powered by a built-in hydraulic power unit. Engineered to handle challenging field conditions, this machine can insert fiber cables ranging from 6 mm to 24 mm into HDPE ducts with maximum stability and power.

DESIGN FEATURES

- Compatible with fiber cables from 6 mm to 24 mm.
- Supporting duct size: 20~63mm.
- Long range with high performance cable blowing.
- Quick-change chain system.
- Compacted hydraulic power pack. (Honda GX270, 8 l/min)
- Belts may be replaced with those having other cable diameters.
- Precision surface driven feed system.
- Press belt automatic and semi automatic device.
- Replaceable duct inlets.(custom sizes available)
- Waterproof, marine grade equipment case.
- 2-year service warranty and 10-year spare parts warranty.

TECHNICAL CHARACTERISTICS

Construction	Description
Micro Cable Diameter	6~24mm
Micro Tube Diameter	20~63mm(20/25/32/40/50/63mm)
Blowing Distance / Max	3000m
Blowing Speed / Max	180 m/min
Pushing Force	0~200kg
Work Pressure / Max	15 bar
Heavy Duty Hydraulic Hose (min):25mm (1")	Compressor connection hose is not provided with the machine
Dimensions (L*W*H)	600*700*900mm 23.62*27.56*35.43in
Weight (approx.)	160kg
Power Source	Hydraulic Motor
Pusher	Rubber Chain
Warranty Period	48months
Chain Sets(mm)	6.0~8.0mm/9~13mm/14~18mm/19~24mm
Hydraulic Drive System	100 Bar (Max)
Engine	Honda Motor : Gx270,9 HP Gasoline
Hydraulic Oil Capacity: (Filled by the user)	25 Liter
Applications	FTTH/FTTx, micro cable networks,backbone
Minimum Air Consumption(at 12 bar)	0~25mm :4m ³ /min 150 CFM 26~30mm :5m ³ /min 185 CFM 31~35mm :7m ³ /min 250 CFM 36~40mm :10m ³ /min 375 CFM 41~44mm :12m ³ /min 450 CFM

STANDARD ACCESSORIES

- Chain sets for selected cable sizes.
- Pipe adapters matching your project specs.
- Compressor couplings and fittings.
- Nutrings, pads, and seals for safe blowing.
- Allen keys and setup tools.
- Heavy-duty transport case.