





MJet V3

Pneumatically-operated fibre blowing machine for larger dimensions. Cable dimensions between 4 and 40 mm and duct dimensions between 10 and 50 mm.

FIBRE BLOWING MASHINE for cable 4-40 mm / Duct 10-50 mm

- Pneumatic operation, double motors
- Electronic counter for speed and distance
- Gentle operation with long contact surface on the cable
- Display for speed, distance, cable force and pressure in duct
- $\bullet\,$ Max. speed 120 m/min, max pushing force on cable 1200 N
- Continuously variable contact pressure
- Option of sub-ducting kit makes most configurations possible: $7 \times 7/3.5$ mm or $4 \times 14/10$ mm. The machine can be carried out in several small microducts and, for example, in a 40 mm tube simultaneously.
- Works with JETLogger

TEKNISKA DATA

Max. pressure	20 Bar
Pushing force	I 200 N
Cable diameter	4 - 40 mm
Duct diameter	10 - 50 mm
Weight	approx. 22 kg
BxHxD	700×300×310 mm