

Robust and powerful, pneumatic operated fiber blowing machine designed for single cables and for relining of multiple micro ducts. Configuration can be made for cable between 4 and 40 mm and duct dimensions between 10 and 63 mm. The unique Joystick controller and the agile motors securing a optimal control of the installation. With an anodized aluminum construction, the machine is lightweight but still very strong.





FIBER BLOWING MACHINE FOR CABLE 4-40 MM / DUCT 10-63 MM

- Pneumatic operation, double motors.
- Electronic counter for speed and distance.
- Gentle operation with long contact surface on the cable.
- Display for speed, distance and pressure in duct.
- Max. speed 120 m/min, max pushing force on cable 1200 N.
- Adjustable clamping force.
- Option of sub-ducting kit makes most configurations possible: 7x7/3.5 mm or 4x14/10 mm. The machine can be carried out in several small microducts and, for example, in a 40 mm tube simultaneously.
- Works with JetLogger

Accessories

- Afterblower
- Floating kit
- 9-12 V adaptor. For replacing 9 V battery for digital display.
- DUCT AIR quick release valve.

NEW FUNCTIONS!

Joystick controller: Linear & stepless power control makes the compressed air regulation easy with the joystick controller powering the V3 in pushing force and speed. The joystick controller operates the V3 in the modes forward, stop & reverse.

TECHNICAL DATA



Max pressure:

16 Bar



Pushing force:

up to 1200 N



Cable diameter:

4 - 40 mm

Duct diameter:



10 - 63 mm

Weight:



approx 22 kg

Air connection:



1" Claw connector



WxHxD

700x300x310













