

PRODUCT OVERVIEW

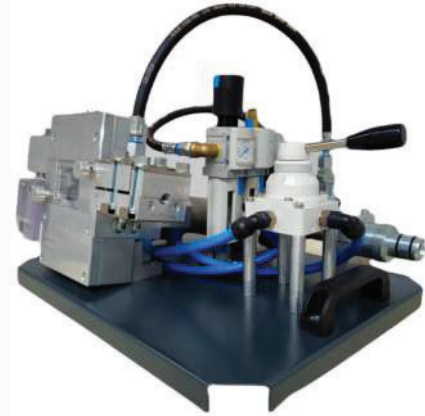
MikroFOK

Cable Blowing Machine

Precision pneumatic solution for FTTH and microduct projects. Designed for small-diameter fiber cables, MikroFOK combines compact handling with controlled cable feeding for access network and in-building installations.

ORDER CODE
UPC-7000-MIK-001

MIKROFOK



Cable OD
1-6 mm

Duct OD
6-20 mm

Max. speed
80 m/min

Air pressure
12 bar



Side view



Cable entry detail



Pneumatic layout

Best for

- **FTTH**
last-mile fiber deployment
- **Microduct**
small duct network installation
- **Indoor / campus**
compact job sites
- **Service work**
fast field setup

Key advantages

- **Compact pneumatic platform**
Easy to move, set up and operate on FTTH and access network jobs.
- **Controlled cable feeding**
Pneumatic drive supports stable installation of small-diameter fiber
- **Quick component change**
Practical adaptation to different cable and duct sizes.

- **Selection note**
For final configuration, match cable OD, duct OD and sealing inserts to the actual project requirements.

PRODUCT TECHNICAL DATA

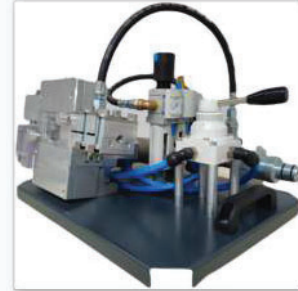
MikroFOK

Technical Data

Compact pneumatic micro-cable blowing machine for FTTH, microduct and access network installation.

ORDER CODE
UPC-7000-MIK-001

MIKROFOK



Cable OD
1-6 mm
micro cable

Duct OD
6-20 mm
microduct

Drive
Pneumatic
motor drive

Weight
18 kg
portable unit

Technical specifications

Cable diameter	1-6 mm
Duct diameter	6-20 mm
Drive system	Pneumatic motor
Installation speed	Up to 80 m/min
Direction	Forward / reverse
Dimensions	350 x 300 x 450 mm
Weight	18 kg
Primary use	FTTH / microduct

Compressor requirement

Working pressure **12 bar**

Air consumption **Approx. 1 m3/min**

Configuration & ordering

ORDER product code
UPC-7000-MIK-001

Standard delivery
Full package for MikroFOK machine.

Tooling note
Select cable and duct inserts by project dimensions.

Ordering note Specific duct diameters can be supplied on request. Check cable, duct and insert compatibility.

Technical values based on UPCOM MikroFOK product specifications.