

PRODUCT OVERVIEW

MiniFOK

Cable Blowing Machine

Versatile pneumatic cable blowing machine for mixed access, FTTH and telecom cable installation. MiniFOK bridges micro-only tools and larger contractor machines with a compact, field-ready format.

ORDER CODE
UPC-3000-MNFK-001

MINIFOK

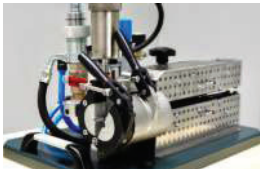


Cable OD
2.5-12 mm
mixed cable

Duct tooling
7-50 mm
tool options

Max. speed
80 m/min
up to

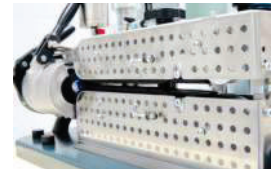
Distance
1500 m
up to



Blowing head
cable guide and duct entry



Pneumatic system
air control and lubrication



Drive section
compact field machine body

Best for

- FTTH / FTTx**
access rollouts
- Access network**
mixed cable sizes
- Urban routes**
tight work areas
- Contractors**
frequent changeover

Key advantages

- Wide duct tooling range**
7-50 mm connection options.
- Compact pneumatic layout**
easy movement between access sites.
- Fast changeover**
pallet and sealing parts selected by size.

Selection note

Choose pallet sets and duct connection tooling according to actual cable OD, duct size and route condition. Compressor output and lubrication affect distance and speed.

TECHNICAL DATA

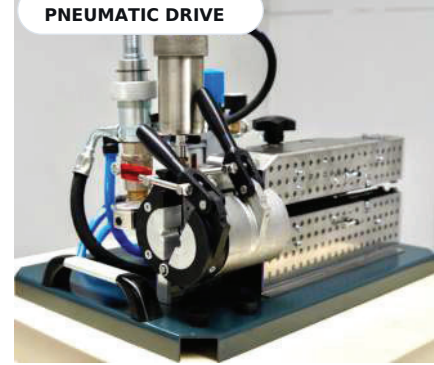
MiniFOK

Pneumatic machine for mixed micro and access cable installations.

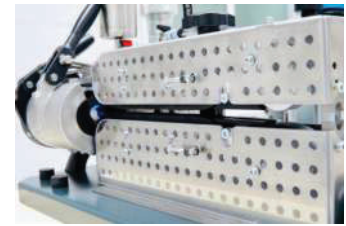
ORDER CODE
UPC-3000-MNFK-001

Confirmed specifications

CABLE DIAMETER RANGE	2.5 - 12 mm
DUCT TOOLING RANGE	7 - 50 mm
DRIVE SYSTEM	1 pneumatic motor
RUBBER PALLET SETS	2.5-4 / 5-8 / 9-12 mm
DUCT TOOL OPTIONS	7 / 10 / 12 / 16 / 20 / 32 / 50 mm
MAX. AIR CONSUMPTION	1.5 m ³ /min at 6 bar
TORQUE	8.5 Nm
MAX. BLOWING SPEED	Up to 80 m/min
MAX. BLOWING DISTANCE	Up to 1500 m
DIMENSIONS WITH CASE	62 x 47 x 42 cm
MACHINE WEIGHT	36 kg
TOTAL SHIPPING WEIGHT	51 kg



PNEUMATIC DRIVE



Belt and gripping section



Air and lubrication assembly

Standard delivery notes

- **Machine and pneumatic drive**
Includes MiniFOK body, air motor, air lubrication system and mechanical measuring unit.
- **Selected inserts and accessories**
Cable aligning parts, selected insert sets, seals, duct connection tool and transport case.

Configuration note

- **Select by actual cable and duct**
Use the correct pallet set, duct insert and sealing parts for the job configuration.
- **Route conditions matter**
Distance and speed depend on duct condition, bends, compressor setup, cable type and lubrication.

● **2.5-12 mm**
Cable range

● **7-50 mm**
Duct tooling

● **80 m/min**
Max speed

● **1500 m**
Max distance