

FPT-KAT Mini

High Performance

The cable blowing machine type FPT-KAT may be used for the installation of sensitive micro-cables into micro-duct in just one procedure using compressed air.

During the blow-in operation the micro-cable is passing the cabling caterpillar. The integrated compressed-air connector consists of a two-piece aluminium casing.

Split sealing washers hermetically surround the cable to be blown-in.

The cable is driven forward by the air supplied from a suitable compressor. Air regulation is done by a valve which is integrated into the machine.

Two drive belts guarantee an excellent closed linkage to the cable. The upper belt can manually be moved up and down.

The electronic measuring device displays the blown-in cable length as well as the cable speed during blowing work.

The aluminium-frame construction of the caterpillar guarantees stability, long operating life and light weight.

Accessories

- All of our machines are delivered with aluminium carrying case
- Electronic speed/meter counter
- Adapter for cable OD 3-12mm
- Adapter for pipe OD 10-12-14-16-20 mm
- 2 sets. rubber band
- Gaskets set for fibercable 3-12mm
- 10 meter 3/4" airhose with couplers

ALL YOU NEED IS AIR



Model	Fiber Kat Mini
Fiber/Cable Diameter	3 -12 mm OD
Tube Size (OD)	7 -20,0 mm OD
Max. pushing force	400N
Install Speed to	120 m/min.
Distance	3.5 km
Recommended Airflow Motor Air Pressure	- 7 bar
Length: Width: Height: Weight:	540 mm 240 mm 290 mm 12 kg.