

NANOFLOW

Cable blowing machine for FTTH optical fibers



Scan the code and see the product presentation:



NANOFLOW™

**Provides easy, efficient, seamless and automatic FTTH installation...
- backed by the BEST factory warranty in the business!**

Fully automatic fiber blowing machine with unique double fiber protection.

Battery-powered (independent of 110V/230V)

Quick load of fiber and duct.

No tools needed = very easy to configure/operate/start up

Easy to open and close by hand.

Easy load and removal of pre-connected products from the machine without cutting.

Easy-to-read LED display (also at daylight), showing speed, distance, fiber protection and low battery information.

Can be placed in multiple positions for fiber blowing.

Lightweight but powerful.

Anodised aluminium construction.

Easy setting with 6 steps for adjustment of speed and 6 steps for adjustment of torque.

If the maximum recommended load on the fiber exceeds the pre-set torque, the machine stops the blowing process immediately without damage to the fiber. If the machine setting is wrong with too high torque, a unique synchronous system will also interrupt the process immediately. Obviously also without fiber damage.

The operator can use these safety systems as an indication that the fiber has reached the customer, thus a one-man job.

Delivered in practical carrying case with quick guide.

Can be used with or without air.

36 months warranty.

Included:

2 x 24V 2.0 Ah powerful Lithium-ion battery with quick charger.
2 sets of adaptor plates for 1.1-1.2 mm and 1.4-1.6 mm EPFU fiber (2f-12f). Duct adaptors for duct sizes 3-5-7-8-10 mm.

Accessories (not included):

Tripod with quick adaptor. Shoulder strap. Reel holder arm for pre-connected fiber. 24V 4.0 Ah Lithium-ion battery. A wide selection of adaptor plates for different fiber/duct sizes on request

Specifications

Duct size:	3-10 mm
Fiber size:	0.8-2.8 mm
Blowing length:	up to 1200 m
Speed:	up to 150 m/min.
Weight:	2.8 kilo (w/o battery)
Length:	212 mm
Height:	139 mm
Width:	104 mm
Rec. airflow	200-500 l/min.
Rec. pressure	0-10 bar



For further information please contact:

