



EASYFLOW SMART

Automatic fiber blowing machine for micro cables and cables up to 16 mm

Fully automatic fiber blowing machine

Based on 25 years of experience in the fiber blowing market, EasyFlow SMART includes all the experience of a fiber blowing expert. The automatic mode protects the cable all the way during the fiber blowing job, minimizing costly errors and significantly loss of cable.

Equipped with a cable protection system

With the cable protection system, the machine will never exceed cable push force, thereby significantly reducing possible damage on the cable. This means you save costs on new cable and extraction of damaged cable plus labour cost.

Fully automatic air supply

The automatic air supply means that you do not have to invest in a large compressor, but can do with a smaller one, as the machine takes full advantage of the available air pressure and volume. This also maximizes the fiber blowing distance resulting in fewer manholes required and improved profits.

Tool free configuration

Configuring the machine can be done without any tools. With the tool free interchangeable chain, the replacement of chains is also extremely easy and quickly done. This saves time during configuration making it possible to do multiple jobs a day.

SPECIFICATIONS

Item No.:	101-211129001
Cable diameter ¹ :	4-16 mm
Duct diameter:	8-40 mm
Blowing distance ² :	3,500 m
Blowing speed ³ :	Up to 80 m/min
Max. pressure:	Max. 16 bar
Recommended airflow ³ :	Up to 12,000 l/pr. min.
Voltage:	230 V, 50 Hz
Power usage ⁴ :	Up to 600 W
Weight:	44 kg
Length:	400 mm
Width:	621 mm
Height:	340 mm

¹ Depending on type of cable, duct and installation method.

² Depending on type of microduct and cable.

³ Cooled and dried air.

⁴ Recommended power supply min. 1000W.

DON'T FORGET TO ORDER

Sponges

Cleaning the duct prior to blowing the fiber create a smoother fiber blow. The sponges can both be used for cleaning and for lubricating the duct.

Lubrication

You can improve blowing length as the FlowLUB reduces friction and static electricity in the duct.

Service agreement

The most expensive machine is the one not in use. Order a service agreement with your machine and ensure extra piece of mind.

