

MINIFLOW RAPID

Cable blowing machine for optical fibers **Data Sheet**

MINIFLOW RAPID has many advantages

User friendly design

MINIFLOW RAPID has a user friendly design, that makes for easy operation. The machine is designed with the main focus on functionality that includes:

- Rugged Stainless construction
- Safety chain guard
- Large easy to use adjustable knobs
- Push force indicator

Efficient cable blowing

MINIFLOW RAPID is a compact and efficient cable blowing machine. The machine is capable of installing fiber cable at a speeds up to 100 m/min. and up to a distance of 3.5 km.

Built-in meter counter and tachometer MINIFLOW RAPID has a built-in digital meter counter and tachometer with long life battery (7 years).

Robust and compact

MINIFLOW RAPID is very robust and compact. The machine is constructed in stainless steel and anodized aluminium

MINIFLOW RAPID is very flexible, the machine can quickly be adapted to accommodate different cable and duct sizes.

that makes it suited for use under rugged conditions at cable blowing locations. Flexible

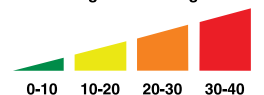
Cable damage safety

MINIFLOW RAPID has a unique monitoring system, which continuously monitors the pushing force, applied on the fiber cable. This makes it possible to stop the drive wheels before the cable is damaged.



and see a quick presentation of the MiniFlow RAPID:

Pushing force in kilogram



SPECIFICATIONS

Micro cable diameter:	4 - 12 mm
Micro duct diameter:	7 - 20 mm
Blowing distance1:	Up to 3,5 km
Blowing speed ¹ :	Up to 100 m/min.
Recommended pressure and airflow ² : . 8	3-16 bar (1.000 l/pr. min.)
Weight:	24 kg
Length:	
Width:	225 mm
Height:	
1 Depending on time of points duct and as	61-

Depending on type of micro duct and cable.

² Cooled and dried air.

ATTENTION!

The following equipment are needed to run:

- 1. Hydraulic pump + control valve.
- 2. High pressure compressor + hoses.

We offer all accessories on request.

Accessory are included in our goutations as options.



For further information please contact:

