



# PICOFLOW RAPID

## Handheld fiber blowing machine for FTTH fibers and micro cables up to 3 mm

#### **Compact machine**

A small, handheld machine that works with a drill machine. Perfect for installers with the occasional job or for experienced installers who need to blow a short distance to finish up a job.

#### **Tool-free installation**

The user-friendly interface eliminates the need for tools during installation. With a simple and intuitive design, the machine can be easily opened and closed by hand with quick fiber and duct loading. This can result in completing one more job each day.

#### **Cost effective**

PicoFlow RAPID is designed to be a cost-effective solution, saving both time and resources in fiber blowing applications.

### Seamless field operation

Experience hassle-free and prompt field operation with our machine. Upon unpacking, it is ready to run, minimizing unnecessary delays and complications.

## **INCLUDED**

- Adaptor box for duct (3, 5, 7, 8, 8.5, 10, 12, 12.7 mm)
- Drill bit coupling 3 pcs.
- Mounting Bracket for tripod
- Screws for tripod bracket 2 pcs.
- Drive wheel with rubber 2 pcs.
- Steel wheel 1 pcs.
- Ball valve connection
- Cleaning sponges (5, 8, 12 mm included)
- Quality transport box

## DON'T FORGET TO ORDER

#### Adaptor plate set\*

You can choose between adaptor plates for fiber sizes 0.8-3.0 mm.

\*Adaptor plates compatible with NanoFlow

## POSSIBLE ADD-ONS

• Tripod with quick adaptor Item No.: 103-161127005

## **SPECIFICATIONS**

Item No.:	101-240202000
Cable diameter:	0.8-3 mm
Duct diameter:	3-12.7 mm
Blowing distance <sup>1</sup> :	up to 500 m (1640 ft)
Blowing speed <sup>2+4</sup> :	0-90 m/min (0-295 ft/min)
Pushing force4:	0-2 kg (0-4.4 lbs)
Max. Pressure:	16 bar (230 psi)
Recommended airflow <sup>3</sup> :	Up to 200 l/pr. min. (7.1 cfm)
Weight:	0.590 kg (1.3 lbs)
	111 mm (4.37")
Width:	77 mm (3.03")
Height:	87 mm (3.43")

<sup>&</sup>lt;sup>1)</sup> Depending on type of microduct and cable size. Blowing distance is reduced when blowing fibers above 3 mm.



<sup>&</sup>lt;sup>2)</sup> Depending on type of microduct and cable.

<sup>3)</sup> Cooled and dried air.

<sup>4)</sup> Depending on type of drill machine used.