





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

FREMCO

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

| Cable diameter: 0.8-3 mm Duct diameter: 3-12.7 mm Blowing distance ¹ : up to 500 m (1640 ft) Blowing speed ²⁺⁴ : 0-90 m/min (0-295 ft/min) Pushing force ⁴ : 0-2 kg (0-4.4 lbs) Max. Pressure: 16 bar (230 psi) Recommended airflow ³ : Up to 200 l/pr. min. (7.1 cfm) Weight: 0.590 kg (1.3 lbs) Length: 111 mm (4.37") Width: 77 mm (3.03") Haight: 87 mm (3.42") |
|---|
| Height: |

¹⁾ Depending on type of microduct and cable size. Blowing distance is reduced when blowing fibers above 3 mm.

- ²⁾ Depending on type of microduct and cable
- ³⁾ Cooled and dried air. ⁴⁾ Depending on type of drill machine used.