

FTTH One

fiber optic blowing machine



battery powered



versatility of applications



fiber optic cables
0,5-5 mm



microducts
4-12 mm

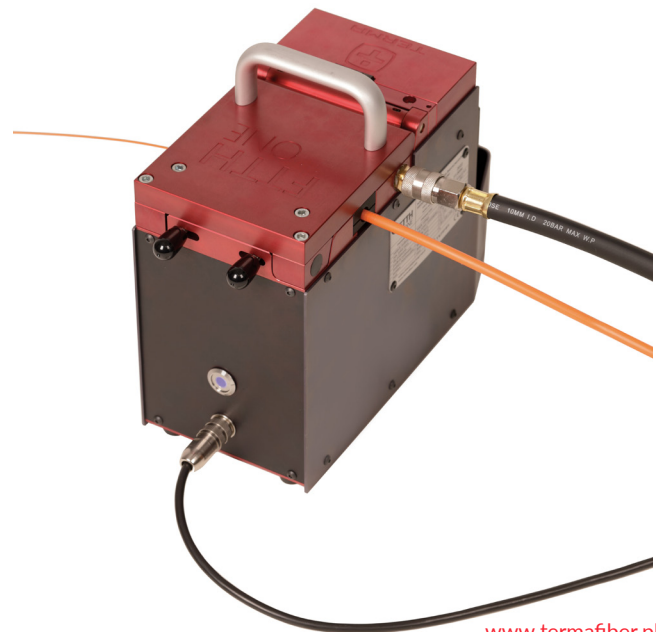
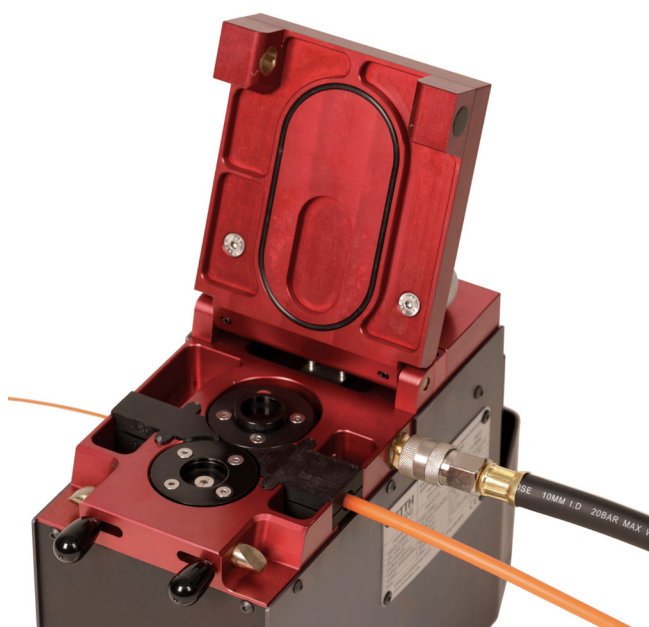


fiber optic blowing
report



The **FTTH One** blowing machine is the perfect solution for blowing the thinnest optical fibers due to fully adjustable feeding speed and feeding force. Magnetic clutch and precisely selected blowing parameters protect the cable against damage.

When the cable meets an obstacle, the clutch disconnects the drive immediately. The device is operated through a touch screen, which also serves as a data logger.



FTTH One

fiber optic blowing machine



- equipment designed for the most delicate optical fibers
- magnetic clutch preventing cable breakage
- battery powered, fully electric drive
- full control over the force and speed of blowing
- cable slip control
- convenient device operation via touch screen
- record of information about the blowing process - force, speed, distance, air pressure, date, time and GPS coordinates
- generating reports of the blowing process



FTTH ONE - technical data

supply voltage	24 V
max. power consumption	200 W
feeding force	4 - 70 N
feeding speed	25 - 150 m/min
fiber diameter	0,5 - 5 mm
microduct diameter	4 - 12 mm
dimensions (W × D × H)	158 x 328 x 268 mm
mass	8 kg



SALES – tel.: + 48 607 451 900
SERVICE – tel.: + 48 691 451 545

wdmuchiwarki@termagroup.pl
www.termafiber.pl