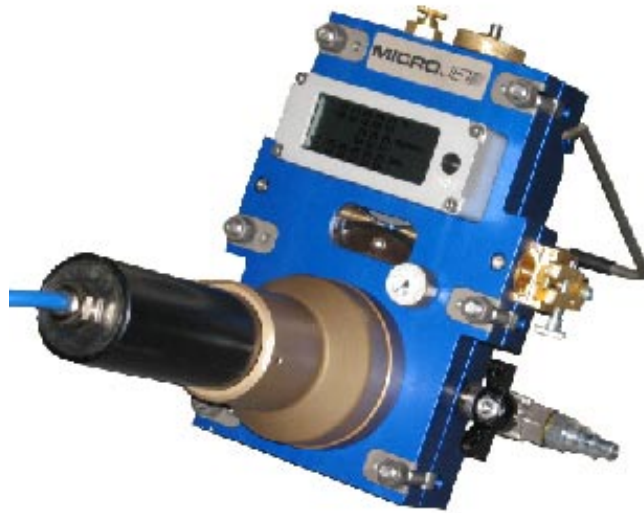


MICROJET[®]

ER-60

The MICROJET[®] is designed for blowing or floating telecommunication and data transmission microcables (optical fiber, coaxial or multipair) in preinstalled ducts



ADVANTAGES :

- ☑ light and compact design
- ☑ easy use
- ☑ possibility to install long sections of microcable safely over tortuous routes
- ☑ safety for both personnel and cable
- ☑ low voltage power supply system protecting personnel against electrical shock
- ☑ can be used on outdoor and indoor cable construction sites
- ☑ low compressed air consumption, possibility of using bottles

Type	Pushing force (N)	Max. speed (m/min)	Recomm. speed (m/min)	Diameter of cable (mm)	Outer diameter of duct (mm)	Max pressure (bar)	Dimension (mm)	Weight (kg)
ER 60	60	60	40	2.5-6	7-12	12	240x150x190	5

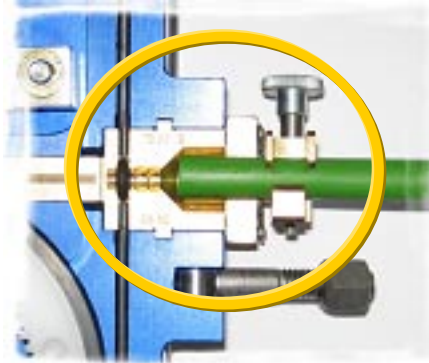
CHARACTERISTICS :

- operates as : PUSHER, PULLER, PNEUMATIC PUSH-PULL, JETTING or WATER FLOATING UNIT
- can also be used as an intermediate assist for cascading
- possibility to achieve more than 2000 meters depending on quality of micro duct route and material, and properties of micro cable
- possibility to remove old and place new microcables, in one step
- bi-directional

USEFUL ACCESSORIES



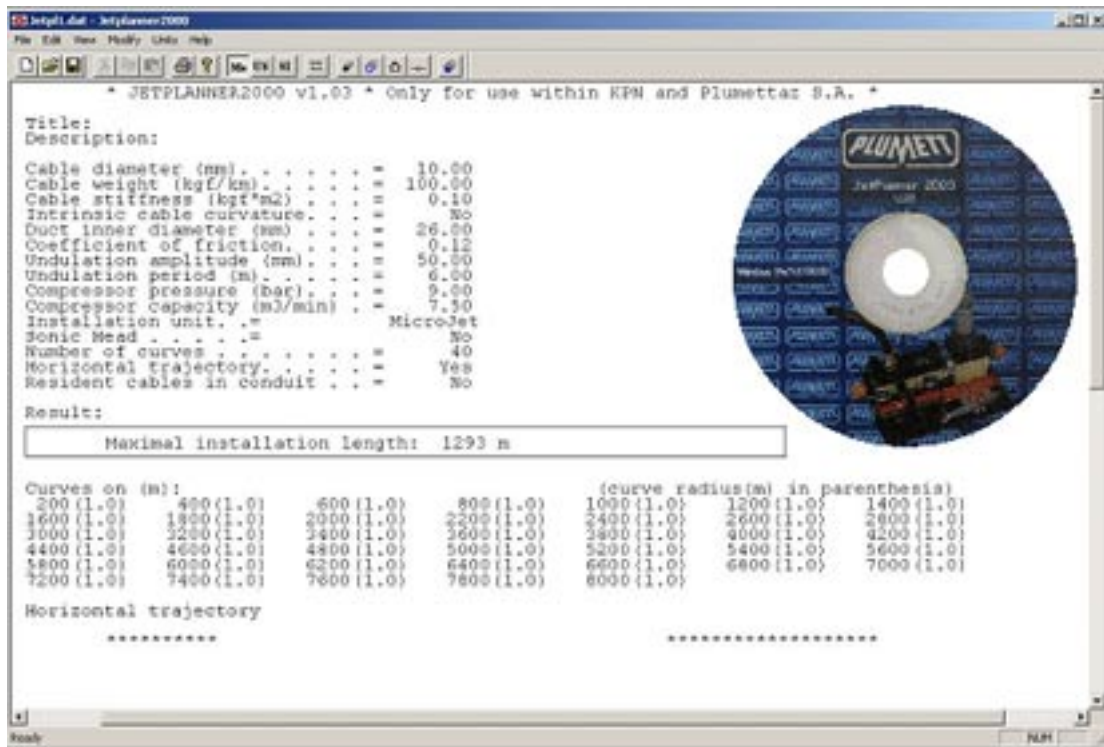
MicroJetting Lube*



Duct clamp



Figarino*



JetPlanner program*

* please refer to our Internet website for more information on these accessories