

MICROJET[®]

PRM-196

The MICROJET[®] PRM-196 is designed for blowing or floating telecommunication and data transmission microcables (optical fiber, coaxial or multipair) in preinstalled ducts.

The MICROJET[®] PRM-196 includes a pneumatic direct drive as well as a detachable and adjustable magnetic torque limiter for fragile microcables. A fast coupling mechanism enables an easy installation and removal of this unit without tool. This is a combination between the MICROJET[®] PR-140 and MICROJET[®] EM-25.

For the MICROJET[®] PRM-196 only the pneumatic version exists.



WITH ADJUSTABLE TORQUE LIMITER



WITHOUT LIMITER (DIRECT DRIVE)

ADVANTAGES :

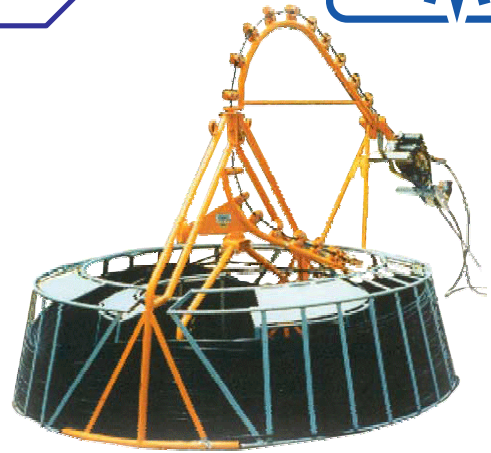
- no special tools required
- light and compact design
- easy use
- possibility to install long sections of microcable safely over tortuous routes
- safety for both personnel and cable
- can be used on outdoor and indoor cable construction sites

CHARACTERISTICS :

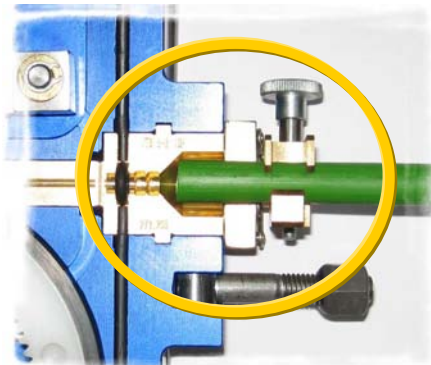
Model	Pushing force (N)	Max. speed (m/min)	Recomm. speed (m/min)	Diameter of cable (mm)	Outer diameter of duct (mm)	Max pressure (bar)	Dimension L x w x h (mm)	Weight (kg)
Magnetic clutch	25	50	20	< 3.5	3-8	16	280x250x335	6.7
Direct drive	150	120	50	3.5-8	7-12	16	280x250x255	5.6



MicroJetting Lube*



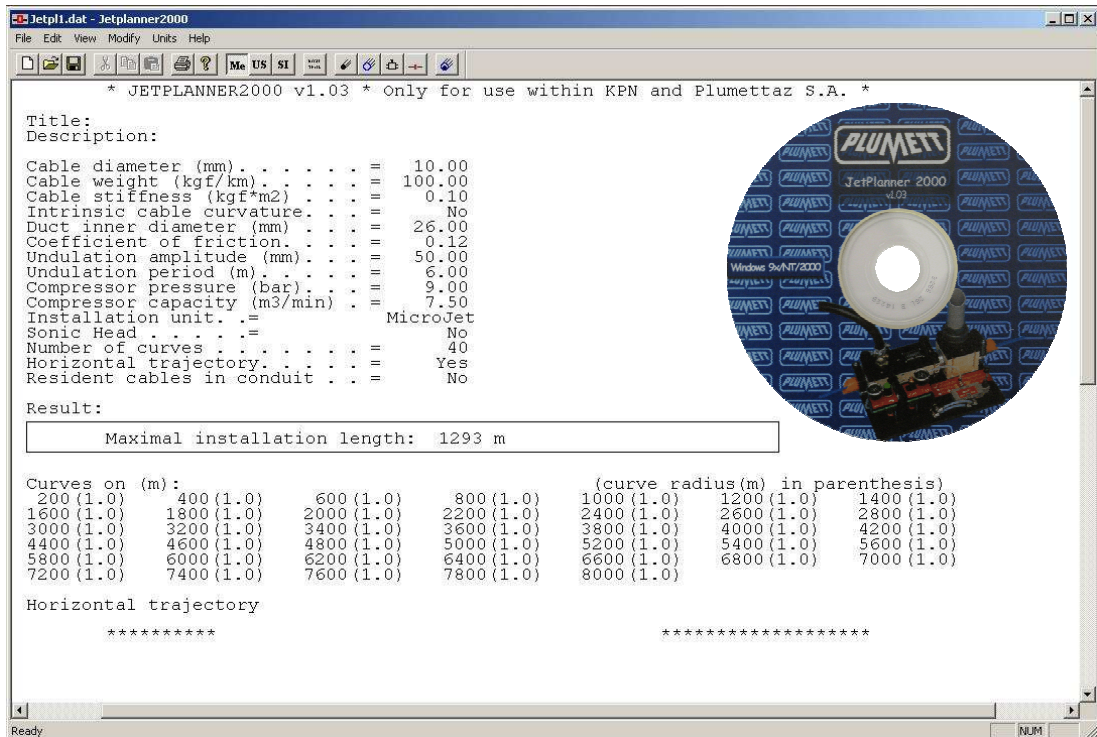
FigarO*



Duct clamp



FigarinO*



JetPlanner program*

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