

The pneumatic **CABLE***JET*[®] is designed for blowing or floating telecommunication cables (mainly optical fibre, but also small coaxial and multipair cables) in preinstalled ducts



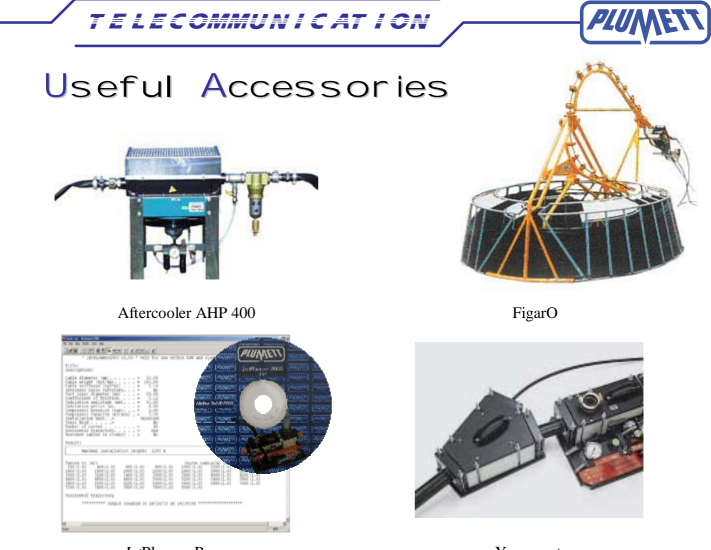
ADVANTAGES :

- ☑ easy use
- \blacksquare reduced infrastructure costs
- \square possibility to place much longer cables over tortuous routes
- \square safety for operators and cable
- ☑ possibility to have an almost constant daily installation capacity whatever the complexity of the duct run

| Туре | 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) |
|------------------|-------------------------|---------------------------|-----------------------------|---------------------------|-----------------------------------|---------------------------|-------------------|----------------|
| Cable <i>Jet</i> | 300 | 80 | 60 | 9-18 | 20-63 | 12 | 520x320x230 | 21 |

CHARACTERISTICS :

- operates as : PUSHER, PNEUMATIC PUSH-PULL, JETTING or WATER FLOATING UNIT
- can also be used as an intermediate assist for cascading
- possibility to achieve long distances
- possibility to remove old and place new cables in one step
- mono-directional



JetPlanner Program

Y-connector

- Air Aftercooler AHP 400, to improve "jetting" performance when ambient temperature exceeds 25°C. This accessory is strongly recommended for operation in warm climate areas
- Figaro[®], an intermediate cable storage device replacing the cumbersome figure-eighting and saving work-force
- Jetplanner, "jetting" simulation software for installation job planning, suitable for PC
- **Y-Connector**, for placing a second or third cable in an already occupied duct, or install two cables simultaneously in one duct
- Sonic Head, a semi-open shuttle fitted to the end of the cable and exerting a pulling force equivalent to 10% of the load produced by an airtight shuttle, thus enhancing the "jetting" performance with sloppy type cables (very low stiffness)
- Jetting Lube, a duct lubricant improving "jetting" speed and distances
- Duct Calibrating and Fault Localizing Device RKV, an important tool improving daily production as restrictions in ducts can be identified prior to cable placement
- Conversion Kit, permitting to "jet" cables having diameters ranging between 6 and 9 mm

Please refer to our Internet website for more information on these accessories

© PLUMETTAZ S.A. CH-1880 Bex / Switzerland www.plumettaz.ch