



**PLUMETT** /INTELLIJET™

THE INTELLIJET™ MONITORS, SUPERVISES AND RECORDS THE PERFORMANCE OF THE INSTALLATION TO MAKE YOUR WORK MORE EFFICIENT. THANKS TO ITS EMBEDDED PLATFORM GENERATING A FULLY REPORT ON THE INSTALLATION RESULTS.



[www.plumettaz.com](http://www.plumettaz.com)

Plumettaz SA | Route de la Gribannaz 7 | 1880 Bex - Switzerland  
T +41 24 463 06 06 | [info@plumett.com](mailto:info@plumett.com)

## MAIN ACCESSORIES

### Standard equipment:

1 box for the IntelliJet / 1 box for tools, inserts, wear parts and consumables (seals, lubricant, etc.) / 1 set of tools / 1 speed and distance indicator / 1 holder to fix the base plate of the IntelliBox / 1 air hose with quick release coupling Mody to connect to compressor / 2 belts V (Poly-V) / 1 bottle of lubricant Jetting Lube / 1 bottle of lubricant Micro Jetting Lube / 1 operation and maintenance manual

Standard version	IntelliJet with pneumatic drive
Type	P02
Cable dia. [mm]	4-16
Duct OD [mm]	7-42
Drive unit	Pneumatic
Max. air consumption of motor [m <sup>3</sup> /min]	0.5 (at 4 bar)
Pushing force [N]	0-300
Linear pressure on cable [N/cm]	0-100
Max. speed [m/min]	125
Max. air pressure [bar]	16
Max. water pressure [bar]	25
Intellibox, TFT display size ["]	7
Intellibox, battery life [h]	8
Intellibox, protection rating [IP]	65
Dimension of IntelliJet l x w x h [mm]	518 x 372 x 299
Dimension of Intellibox l x w x h [mm]	270 x 248 x 182
Dimension of IntelliJet with case l x w x h [mm]	620 x 420 x 340
Dimension of Intellibox with case l x w x h [mm]	620 x 420 x 280
Dimension of tools and accessories case l x w x h [mm]	620 x 420 x 280
Weight of IntelliJet and Intellibox [kg]	27.300
Total weight [kg]	60.200

Specifications are subject to change without notice



**Lubricator L9,**  
for the continuous lubrication of cables for a better Jetting performance



**Figaro / Figarino,**  
intermediate cable storage system, avoiding figure of 8



**Jetting Lube / Micro Jetting Lube,**  
lubricant improving Jetting performance



**Y-connector,**  
for the installation of cable into an occupied duct