

PLUMETTAZ DIGITAL SERVICES:

Plumettaz has developed for your needs a series of digital tools dedicated to cable laying



Remote Monitoring

Application for remote monitoring of the machine



JetPlanner 4.0

Cable installation simulation software

MAIN ACCESSORIES



Lubricator L9,

for the continuous lubrication of cables for a better Jetting performance



Micro Jetting Lube,

lubricant improving Jetting performance



www.plumettaz.com



NEW

PLUMETT / OPTIJET™

LATEST COMPACT INNOVATION OF PLUMETTAZ!
ELECTRIC, DIGITAL, SMART & CONNECTED - LET
THE NEXT GENERATION MACHINES **DO THE
WORK FOR YOU.**

Standard equipment:

1 box for the OptiJet, batteries, tools and lubricant / 1 box for accessories /
1 set of tools / 1 air hose to connect the compressor / 1 bottle of lubricant
Micro jetting lube / 1 operation and maintenance manual

Standard version	OptiJet	OptiJet
Type		Reporting
Cable dia. [mm]	1.5-8.0	1.5-8.0
Duct OD [mm]	3.0-16	3.0-16
Drive unit	Built-in electric motor (2 batteries included)	Built-in electric motor (4 batteries included)
Pushing force [N]	8-150	8-150
Max. speed [m/min]	100	100
Max. air pressure [bar]	16	16
Dimension of apparatus l x w x h [mm]	310 x 383 x 322	310 x 383 x 395
Dimension of apparatus with case l x w x h [mm]	620 x 420 x 410	620 x 420 x 410
Dimension of tools and accessories case l x w x h [mm]	620 x 420 x 410	620 x 420 x 410
Weight of machine [kg]	17	19
Total shipping weight [kg]	43	45

Specifications are subject to change without notice

ALL THE KNOW-HOW OF PLUMETTAZ CONDENSED IN THE MOST RECENT TECHNOLOGIES

Its automatic crash test of the pushing force and radial force on the cable, ensures the best performance for laying the cable while protecting it. And thanks to its speed of 100 m/min, the OptiJet™ is very efficient in optimising working time.

The OptiJet™ provides you the following key elements:

- Automatic crash test
- Automatic speed control
- The ability to create PDF reports
- A wireless tablet (Reporting version only)
- A "boost" mode to increase the pushing force for strong cables
- Continuous monitoring of the pushing force and slippage between the cable and the belts with automatic shutdown in case of overshoot, to prevent damage

YOUR PERFORMANCE WITH THE OPTIJET™

OPTIMIZED PROTECTION

