



The SuperJet™ is designed for blowing or floating telecommunication cables (optical fibre, coax or multipair) or micro-ducts in preinstalled ducts.



**Standard equipment:**

- 1 box for the SuperJet
- 1 box for tools, inserts, wear parts and consumables (seals, lubricant, etc.)
- 1 set of tools
- 1 speed and distance indicator
- 1 air hose 1½" (10 m) and stop valve to connect to compressor
- 2 bottles of lubricant Jetting Lube
- 1 operation and maintenance manual

Standard version	SuperJet with hydraulic drive	SuperJet with pneumatic drive
Type	H01	P01
Cable dia. [mm]	14-32	14-22
Duct OD [mm]	20-63	20-63
Drive unit	Hydraulic	Pneumatic
Max. air consumption of motor [m3/min]	-	1 (at 4 bar)
Pushing force [N]	0-700	0-600
Linear pressure on cable [N/cm]	94	105
Max. speed [m/min]	60	60
Recommended speed [m/min]	40	40
Hydraulic power pack, type of engine	Honda Gasoline GX200	-
Hydraulic power pack, engine, max. power [kW]	4.1	-
Hydraulic power pack, engine, max. speed rpm [min-1]	3600	-
Hydraulic power pack, pump, delivery rating [l/min]	17	-
Hydraulic power pack, pump, hydraulic pressure [bar]	70	-
Max. air pressure [bar]	12	12
Max. water pressure [bar]	25	25
Dimension of apparatus l x w x h [mm]	915 x 260 x 410	900 x 345 x 350
Dimension of apparatus with case l x w x h [mm]	970 x 380 x 440	960 x 370 x 435
Dimension of tools and accessories case l x w x h [mm]	585 x 385 x 250	550 x 350 x 250
Weight of machine [kg]	37	35
Total weight [kg]	152	67

Specifications are subject to change without notice

## PLUMETT SUPERJET™

### MAIN ACCESSORIES



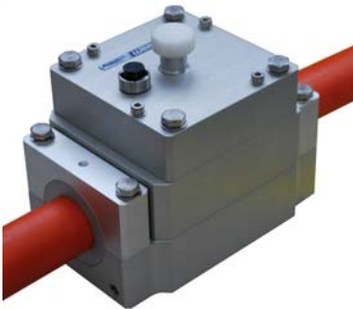
**Hydrocab-080,**  
accessory for cable installation with  
water (floating), 80 l/min



**Air after-cooler,**  
to increase Jetting performances when  
ambient temperature is over 20°C



**Jetting Lube,**  
lubricant improving Jetting performance



**Lubricator L18,**  
for the continuous lubrication of cables  
for a better Jetting performance



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



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



**Sonic head,**  
for the installation of cables  
with low stiffness



**Multi-duct accessories,**  
for the installation of microduct bundles