

Manufacturer: Jetting AB

Product Name:

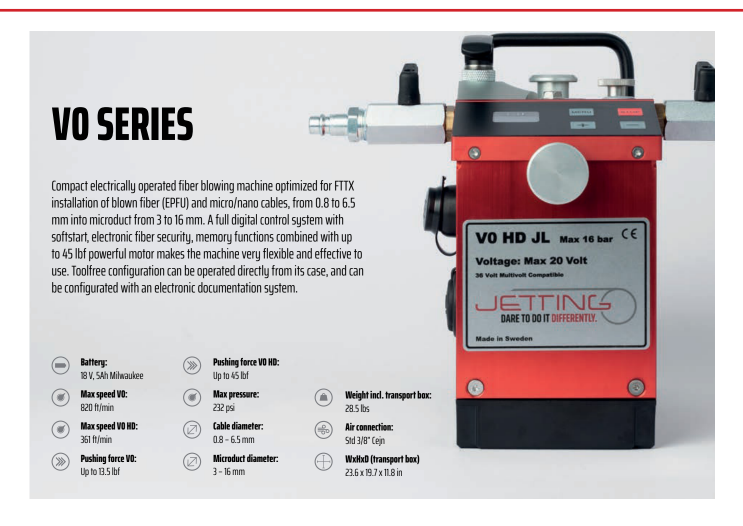
Jetting VO Fiber Blowing Machine

Manufacturer Part Number:

V0-CAN



Click here for more details on the Jetting VO Fiber Blowing Machine





Manufacturer: Jetting AB

Product Name:

Jetting VO Fiber Blowing Machine

Manufacturer Part Number:

V0-CAN



Click here for more details on the Jetting VO Fiber Blowing Machine

POWERFUL FTTX MACHINE FOR **CABLE 0.8 - 6,5 MM / MICRODUCT 3-16 MM**

- Electrically operated. Battery connected. Optional power supply.
- Electronic stopping/slipping protection within 250 ms.
- Display for current speed, distance, pushing force and duct air pressure.
- Max speed V0: 820 ft/min. V0-HD: 361 ft/min.
- Stepless pushing force on cable up to: 13.5/45 lbf (VO: 13.5 lbf, VO-HD: 45 lbf)
- Adjustable clamping force.
- Works with electronic documentation system (Jetlogger).
- Memory function that saves the last settings.
- Softstart: Enables an even smoother start protecting the fiber.
- Service info: Memory of total milage/distance since machine taken into operation.
- Duct air temp: Display showing the air temperature injected into the duct.
- Duct air release valve, evacuating compressed air from the duct quickly.
- · Easy change of drive wheel through magnetic design.
- The control panel have been angled to optimize the view on the digital info center.
- Switch between Metric / Imperial counter.

STD CONFIGURATION

- Transport Case
- 3 drive wheels

- 1 Bottle Micro Duct Lube
- Service kit

ACCESSORIES VO SERIES

- Cable inlet guides
 - Duct clamps 3-16 mm
- 1 pcs with rubber 0.8-3 mm Cable seals
- 1 pcs for 2.4-4.5 mm
 110/240 V Power supply
- 1 pcs for 4.6-6.5 mm No need to charge or change batteries
- Battery charger 230 V
 Table bracket for safe installation on working table
- 2 Batteries (18 V 5 Ah)
 Jetlogger. Electronic documentation system
 - Metal drive wheel for 1.5 to 3 mm cable
 - External cable guide for VO-series case
 - 32.8 ft. Airhose Cejn 3/8"
 - Jetair 100270 Compressor
 - V0 Pressure Tester













