

**Product Name:** 

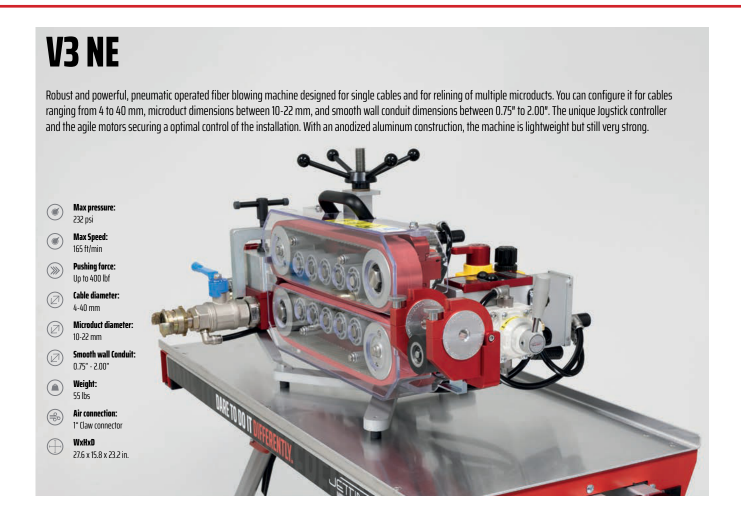
Jetting V3 Fiber Blowing Machine, JetLogger Prepared

**Manufacturer Part Number:** 

V3-JLP-CAN



Click here for more details on the Jetting V3 Fiber Blowing Machine, JetLogger Prepared





### Manufacturer:

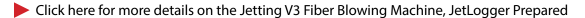
Jetting AB

#### **Product Name:**

Jetting V3 Fiber Blowing Machine, JetLogger Prepared

#### **Manufacturer Part Number:**

V3-JLP-CAN



### FIBER BLOWING MACHINE FOR **CABLE 4-40 MM / DUCT 10-63 MM**

- Pneumatic operation, double motors.
- Joustick Controller with forward and reverse function.
- · Electronic counter for speed and distance.
- Gentle operation with long contact surface on the cable.
- Display for speed, distance and pressure in duct.
- Max. speed 165 ft/min, max pushing force on cable 400 lbf.
- Adjustable clamping force.
- Option of sub-ducting kit for installing several micro ducts.
- Works with JetLogger.
- · Duct air quick release valve.

#### STD CONFIGURATION

- Transport case
- Extra fixtur
- 1 bottle Micro Duct Lube
- 1 bottle Duct Lube
- 1 bottle pneumatic oil
- Service kit
- 12 mm cable guides
- Drive belts (Red)
- Duct air quick release valve

- Duct clamps
- Afterblower
- Floating kit
- Jetlogger
- Subducting kit
- V3 Transport case with foam insert





- Cable seals
- Cable guides for 15, 22, 26 and 34 mm
- 9-12 V adaptor for replacing 9 V digital display
- Double Claw Pipe Holder







Learn More















**Product Name:** 

Jetting V3 Fiber Blowing Machine, JetLogger Prepared

**Manufacturer Part Number:** 

V3-JLP-CAN



Click here for more details on the Jetting V3 Fiber Blowing Machine, JetLogger Prepared



# **V3 SUBDUCTING**

Subducting or relining is a method of installing microduct into an already installed main duct. By utilizing the existing main duct, the capacity for fiber installation can be optimized and the cost of installation reduced.

The V3 NE can easily be configured, with a sub-ducting kit, to install a number of microducts, for example, 7x7/3.5 mm or 4x14/10 mm.

Contact Jetting for more information.





**Product Name:** 

Jetting V3 Fiber Blowing Machine, JetLogger Prepared

**Manufacturer Part Number:** 

V3-JLP-CAN



Click here for more details on the Jetting V3 Fiber Blowing Machine, JetLogger Prepared





**Product Name:** 

Jetting V3 Fiber Blowing Machine, JetLogger Prepared

**Manufacturer Part Number:** 

V3-JLP-CAN



Click here for more details on the Jetting V3 Fiber Blowing Machine, JetLogger Prepared



# **V3 FLOATING**

Floating is a method of installing fiber cable into a duct using water instead of compressed air.

Floating allows you to go further, sometimes twice as far compared to compressed air. The cable glides through the duct, making it easier to cover long distances.

The V3 NE and V2 can easily be configured with a floating kit.

Contact Jetting for more information.



Contact the professionals at Fiber Optic Center for a quote or to get more details.



**Product Name:** 

Jetting V3 Fiber Blowing Machine, JetLogger Prepared

**Manufacturer Part Number:** 

V3-JLP-CAN



Click here for more details on the Jetting V3 Fiber Blowing Machine, JetLogger Prepared

