

V2 Fiber Blowing Machine

The V2 Fiber Blowing Machine is robust and compact pneumatic operated, with the unique Joystick controller securing optimal control of the installation. This machine can be configurated from 2, 4 to 16mm cable and 7 to 50mm duct. Anodized aluminum construction makes this machine both lightweight and easy to maintain.

Features & Benefits

- · Pneumatic operation with double motors
- Joystick controller with forward & reverse function
- Delivered with soft reinforced soft grip belts
- Electronic counter for speed & distance
- · Gentle operation with 450mm belt length
- Display for speed, distance & pressure in duct
- · Adjustable clamping force
- Works with electronic documentation system (Jetlogger)
- Duct air release valve, evacuating compressed air from the duct quickly

Standard V2 Kit Contains

- Transport case
- V2 machine
- · Extra table fixture
- x1 bottle Micro Duct lube
- x1 bottle Duct Lube
- x1 bottle pneumatic oil
- · Service kit
- Drive belts (red)
- · Duct air quick release valve





Product Specifications	
Dimensions (W x H x D)	419 x 231 x 450mm / 16.5 x 9.1 x 17.7 in
Weight	Approx 10.43kg / 23lbs
Cable Diameter (mm)	2.4-16mm
Duct Diameter (mm)	7–50mm
Max Speed	200m/min 656 ft/min
Max Pushing Force	550N 123.5lbf
Smooth Wall Conduit	0.75"-2.0"
Max Pressure	232psi
Air Connection	3/4" Claw connector





V2 Fiber Blowing Machine

Ordering Information	
Product Description	Part Number
V2 Fiber Blowing Machine	V2-CAN
V2 Fiber Blowing Machine With Hardware Prepared For Jetlogger	V2-JLP-CAN
Jetlogger Documentation System	JL-NE-NO BATTERIES
Pneumatic Jetting 1L Oil32	1030
Cable drum rack Jetting 1 pc 1200 mm. Foldable	18000
After Blower for V2 duct clamps	18003
Floating kit for MJet V1/V2/V3 8 mm	39005
9-12 V Adaptor for MJet V1/V2/ V3	13045
O-ring Clamp V1/V2 between clamp and dock	660142
O-string seal for Clamp and Y-Block 1m	660148
Jetting working table	661407
Jetluber with USA/ NA air connector.	JETLUBER US
Clamp dock for V2 prepared for Jetluber	660747
V2 Extended Warranty	660793

