



VO

Extremely compact electrically operated fiber blowing machine optimized for FTTX installation of blown fiber (EPFU) and micro/nano cables, from 0,8 to 6 mm into duct from 3 to 16 mm. A full digital control system with softstart, electronic fiber security, memory functions, combined with high speed possibility makes the machine very easy and effective to use. Can be operated directly from its case.





BLOWING MACHINE FOR CABLE 0,8 – 6 MM / DUCT 3-16 MM

- Electrically operated. Battery connected. Optional power supply.
- Allows installation in a larger duct with a smaller compressor.
- The motor does not consume any airflow itself.
- Electronic stopping/slipping protection within 250 ms.
- Gentle operation, reduced cable pull with the aid of continuously variable pushing force.
- Display for current speed, distance, cable force and pressure.
- Max. speed: 250 m/min.
- Stepless pushing force on cable up to: 60 N.
- Adjustable clamping force.
- Works with JetLogger.
- Memory function that saves the last setting.
- 110/240 V Power supply. No need to charge or change batteries
- Table/Tripod bracket. For safe installation on working table.
- Jetlogger. Electronic documentation system.
- Metal drive wheel for < 2.5 mm cabel.

NEW FUNCTIONS!

Softstart: Enables an even smoother start protecting the fiber.
Memory: The last inserted data like pushing force will stay in the memory even if the device will be switched off or the battery need to be exchanged.
Service info: Memory of total milage/distance since machine taken into operation.
Duct air temp: Display showing the air temperature injected into the duct.

TECHNICAL DATA

	Battery:
\smile	18 V, 5Ah std Hitachi connecto
۲	Max pressure:
	16 Bar
>>>	Pushing force:
	up to 60 N
	Cable diameter:
	0,8 – 6 mm
	Duct diameter:
	3 – 16 mm
	Weight:
	approx 2 kg
	Air connection:
	Std 1/4" Cejn
\bigoplus	WxHxD
	120x220x170 mm

WWW.JETTING.SE



WWW.JETTING.SE