

Extremely compact electrically operated fiber blowing machine optimized for FTTX installation of blown fiber (EPFU) and micro/nano cables, from 0,8 to 6,5 mm into duct from 3 to 16 mm.

A full digital control system with softstart, electronic fiber security, memory functions combined with a 200 N powerful motor makes the machine very flexible and effective to use. Can be operated directly from its case.





POWERFUL FTTX MACHINE FOR CABLE 0,8 - 6,5 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: 110 m/min.
- Stepless pushing force on cable up to: 200 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:

18 V, 5Ah std Hitachi connector



Max pressure:

16 Bar



Pushing force:

up to 200 N



Cable diameter:

0,8 - 6,5 mm



Duct diameter: 3 – 16 mm



Weight: approx 2 kg



Air connection:

Std 1/4" Cejn



WxHxD

120x220x170 mm











