

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Fremco MicroFlow Log Fibre Blowing Machine

Product Images Product Code: MICROFLOWLOG





Short Description

Fibre blowing machine for FTTH fibres (EFBU) and micro cables up to 6.5 mm

The Fremco Microflow LOG is a data driven decision fibre blowing machine that minimises the risk of costly errors due to incorrect blowing techiques. Its online diagnostics display how the machine is operating and how to improve its utilisation.

Compatible with OptiCloud

Access to OptiCloud data gives you: Job documentation, utilization data (how the machine is utilized and data to

improve it), maintenance and service recommendation.

The LOG template can be individually adapted to the specific job.

Equipped with protection technology

The unique well-known protection technology that stops the machine if the fibre cable meets resistance. Any stop is registered by a sensor and the motor stops.

Verification of blowing quality

Each job will end with a full report that ensures that the quality is 100% documented. This will minimize the risk of costly errors.

Adjustable torque and speed control

Specifications

| Item No.: | 101-10051 |
|------------------------------------|-------------------------------|
| Cable diameter | 0.8-6.5 mm |
| Duct diameter: | 4-16 mm |
| Blowing distance1: | Up to 2,500 m |
| Blowing speed2: | Up to 90 m/min |
| Recommended pressure and airflow2: | 8-16 bar (200-500 l/pr. min.) |
| \\\ai= a+1 | |
| Weight: | 13.5 kg |
| Length: | _ |
| _ | 250 mm/240 mm |

Description

Fibre blowing machine for FTTH fibres (EFBU) and micro cables up to 6.5 mm

The Fremco Microflow LOG is a data driven decision fibre blowing machine that minimises the risk of costly errors due to incorrect blowing techiques. Its online diagnostics display how the machine is operating and how to improve its utilisation.

Compatible with OptiCloud

Access to OptiCloud data gives you: Job documentation, utilization data (how the machine is utilized and data to

improve it), maintenance and service recommendation.

Equipped with protection technology

The unique well-known protection technology that stops the machine if the fibre cable meets resistance. Any stop is registered by a sensor and the motor stops.

Verification of blowing quality

Each job will end with a full report that ensures that the quality is 100% documented. This will minimize the risk of costly errors.

Adjustable torque and speed control

Specifications

| Item No.: | 101-10051 |
|--|-------------------------------|
| Cable diameter | 0.8-6.5 mm |
| Duct diameter: | 4-16 mm |
| Blowing distance1: | Up to 2,500 m |
| Blowing speed2: | Up to 90 m/min |
| | |
| Recommended pressure and airflow2: | 8-16 bar (200-500 l/pr. min.) |
| Recommended pressure and airflow2: Weight: | • |
| · | 13.5 kg |
| Weight: | 250 mm/240 mm |