

JETPRESSURE

JetPressure provides a tailored solution for professional installers, offering comprehensive electronic pipe documentation. This advanced device seamlessly integrates with the Jetting JetLogger, developed in collaboration with experienced installers recognizing the crucial need for effective pipe condition assessments.



JETPRESSURE ACCURATE PRESSURE MEASUREMENT UNIT

- Work independent of the fiberblowing machine (duct can be tested before actual fiber installation)
- Easy to use
- Quick connection to machine
- Compact size
- No noise

TECHNICAL DATA



approx 1,1 kg **WxHxD**

Weight:



JETPRESSURE 2024-01



INSTRUCTION MANUAL

- 1. Connect connection adapter.
- 2. Connect air supply to pipe.
- 3. Connect duct to the duct connection. Prepared for hose 7-10-12 mm.
- 4. Connect Jetlogger to Jetpressure.
- Enter position data and pipe parameters in Fiber Blowing Protocol. Choose "Pressure tester" in menu under "Fiber Blowing Machine".
- 6. Start compressor and supply air.
- 7. Fill pipe to maximum. Close valve.
- 8. Press "Reset" on Jetpressure then click "start session".
- 9. Jetpressure record data every 60 seconds in Jetlogger.
- 10. Recommended time for data collection 5-10 minutes.
- 11. End session.
- 12. Save data.
- 13. Release air from pipe.

1. Important, open valve and release air from pipe before disconnecting Jetpressure from pipe. Risk of personal injury when disconnecting the pressure tester when the duct is pressurized.

How to calibrate Jetpressure

Depending on the altitude/pressure difference, Jetpressure needs to be calibrated.

To calibrate, hold down the two buttons on Jetpressure and then click the Jetlogger power button located just above the battery.

How change Bar to PSI

Hold down the reset button on Jetpressure and then click the Jetlogger power button located just above the battery. Follow the same procedure to switch back from PSI to Bar.



| JetLogger | | | | | Fiber Blowing Protocol | | | | | | | | | | |
|---------------------------|--------|--------|-------------|-------------------|-----------------------------|-----|-------------|-------------|---------------------|-------------------------------------|----------------------------|-------------------------------|--|--|--|
| Project | | | Der | Demo | | | | | | | | | | | |
| Address | | | Address | | | | | | | | | | | | |
| Company | | | Jetting | | | | | | | | | | | | |
| Operator | | | Joh | Johan | | | | | | | | | | | |
| Comments | | | Cor | Comments | | | | | | | | | | | |
| Time - Duration[hh:mm:ss] | | | | 27.02.2023, 14:10 | | |) | Loca | tion | (GPS) | | 00,0000', 0,00000', 00,0000 r | | | |
| Pipe parameters | | | | | Cable paran | | | | neters | | | Machine / Compressor | | | |
| Manufacturer | Demo | | | | Manufacturer Mar | | | inufacturer | | | Fiber blowing machine | | | | |
| Pipe type | Singel | | | | Cable type Cab | | | ble type | | | Preassure Tester | | | | |
| Color / Description | | | | Kabel-Ø: | | | Cal | Cable-Ø | | | Lubricant Lubricant | | | | |
| Blue | | | | | Fiber Co | no. | 10. | | | Compressor Compressor | | | | | |
| Type of pipe laying | | | | | Cable drum-No. | | | | | | | Oil separator 🔲 Aftercooler 🗌 | | | |
| Type of pipe laying | | | | | Cable tip | | | Yes 🗌 No 🔲 | | Crash test carried out 🛛 Yes 🔲 No 🗹 | | | | | |
| Inner pipe diameter 3,5 | | | Ca | | Cable temperature | | Temperature | | Max. Pushing force: | | | | | | |
| Outer pipe diameter 7 | | | | Metrology / Env | | | | vironn | nent | | Safety shutdown Yes 🗌 No 🔽 | | | | |
| Pipe temperature Tempe | | rature | ature Start | | | | End | | | P RHT 90245C 21.9 °C 28 % | | | | | |
| Inner pipe wall surface | | | | | Route distance | | | | | | SEARCHING FOR BLUESENSOR | | | | |
| Smooth 🔲 Grooves 🔽 | | | | | Operating temperature 21.9° | | | | | | | | | | |
| | | | | | Humidity 28.0 | | | | | 8.0 | START SESSION | | | | |

Jetlogger interface

