



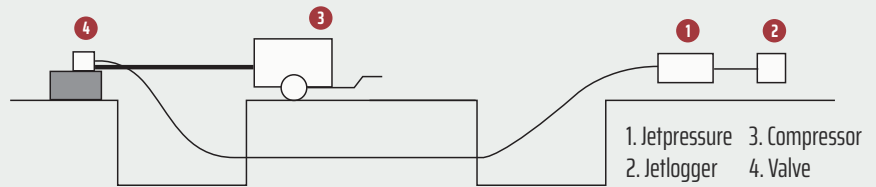
## JETPRESSURE

Jetpressure is a professional unit for the installer who needs an assistant and professional electronic documentation of the pipe. The device is used together with the Jetting Jetlogger. The Jetlogger and the unit is developed together with installers who saw the need to check the condition of the pipe.



## INSTRUCTION MANUAL

1. Connect air supply to pipe
2. Connect Jetpressure
3. Connect Jetlogger to Jetpressure, power on Jetlogger
4. Calibrate Jetpressure
  - 4.1. Press stop and minus button at the same time for 2 seconds
5. Enter position data and pipe parameters
  - 5.1. Choose "Pressure tester" in menu Machine / Compressor
6. Start session
7. Start compressor and supply air
8. Fill pipe to maximum. Close valve
9. Jetpressure record data every 60 seconds
10. Recommended time for data collection 5-10 minutes
11. End session
12. Save data
13. Release air from pipe



**⚠ 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**



JetLogger		Fiber Blowing Protocol			
Project	Demo				
Address	Address				
Company	Jetting				
Operator	Johan				
Comments	Comments				
Time - Duration[hh:mm:ss]	27.02.2023, 14:10	Location (GPS)	00,0000', 0,00000', 00,0000 m		
Pipe parameters		Cable parameters		Machine / Compressor	
Manufacturer	Demo	Manufacturer	Manufacturer	Fiber blowing machine	
Pipe type	Singel	Cable type	Cable type	Pressure Tester	
Color / Description	Blue	Kabel-Ø:	Cable-Ø	Lubricant	Lubricant
		Fiber Count	no.	Compressor	
Type of pipe laying		Cable drum-No.		Oil separator	<input type="checkbox"/> Aftercooler <input type="checkbox"/>
Type of pipe laying		Cable tip	Yes <input type="checkbox"/> No <input type="checkbox"/>	Crash test carried out	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Inner pipe diameter	3,5	Cable temperature	Temperature	Max. Pushing force:	
Outer pipe diameter	7	Metrology / Environment		Safety shutdown	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Pipe temperature	Temperature	Start	End	P RHT 90245C	21.9 °C 28 %
Inner pipe wall surface		Route distance		SEARCHING FOR BLUESENSOR	
Smooth <input type="checkbox"/> Grooves <input checked="" type="checkbox"/>		Operating temperature	21.9°	START SESSION	
		Humidity	28.0		



JETPRESSURE HOW TO

