

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.

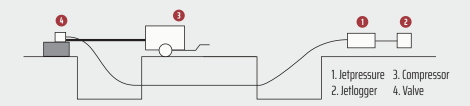


INSTRUCTION MANUAL

- 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



JETPRESSURE HOW T









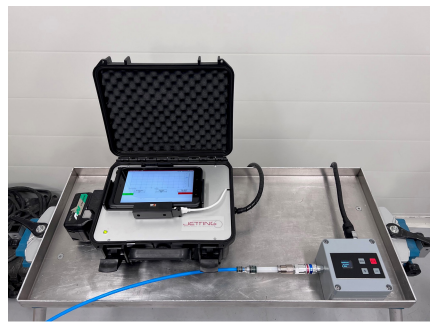


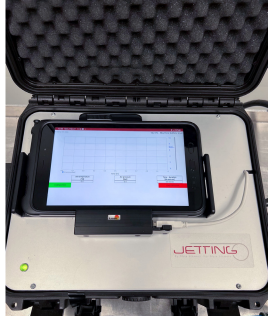
JetLogger				Fiber Blowing Protocol								
Project			Demo									
Address			Address									
Company			Jetting									
Operator			Johan									
Comments			Comments									
Time - Duration[hh:mm:ss]			1	27.02.202		Locat	ion (GPS)	00,0000', 0,00000', 00,0000 m				
Pipe parameters				Cable parameters				S	Machine / Compressor			
Manufacturer	Demo			Manufa	Manufacturer Manufacture			ırer	Fiber blowing machine			
Pipe type	type Singel			Cable ty	Cable type Cable ty				Preassure Tester			
Color / Description				Kabel-@	Kabel-Ø: Cab			able-Ø		Lubricant Lubricant		
Blue				Fiber Count no.			5 .		Compre	essor	Compressor	
Type of pipe laying				Cable drum-No.					Oil separator 🔲 Aftercooler 🔲		Aftercooler	
Type of pipe laying				Cable tip Yes			es 🔲	No 🔲	Crash test carried out Yes No			
Inner pipe diameter 3,5		3,5		Cable to	Cable temperature			Temperature		Max. Pushing force:		
Outer pipe diameter 7		7		N	Metrology / Environment				Safety shutdown Yes No			
Pipe temperature Temp		Tempe	rature	Start		E	End		P RHT 9	0245C	21.9 °C 28 %	
Inner pipe wall surface				Route d	Route distance				SEARCHING FOR BLUESENSOR			
Smooth Grooves				Operatin	Operating temperature 21.9°							
				Humidi	Humidity 28.0				START SESSION			















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