

Pressure test log for fire water systems



Installation with the systems Sanpress, Sanpress Inox, Megapress, and Megapress S XL
Testing medium: water

Building project/construction stage	
Customer/representative	
Contractor/representative	

Material of the piping system		
Temperatures	Ambient _____ °C	Water _____ °C
The fire water system has been tested	as complete system	in _____ sections

Before carrying out the pressure test, all containers, devices and fittings not suitable for the pressure to be applied must be disconnected from the system / section to be tested.	
The system / section to be tested has been filled with filtered water and vented completely.	

Strength test of the system

In case of major differences ($\approx 10\text{K}$) between the ambient temperature and the filling water temperature, a waiting period of 30 minutes for temperature adjustment has been observed after filling the system.	
The test pressure equals 1.5 times the nominal pressure stage, min. 24 bar.	
The test was continued for the specified 2 minutes.	
No pressure loss was detected during the strength test.	
No leakage was detected during the strength test.	

Leakage test of the system

The pressure test for the fire water system was carried out at a minimum test pressure of 16 bar.	
The visual inspection of the piping system/check per manometer (test accuracy 0.1 bar) has been completed.	
The test was continued for the specified 10 minutes.	
No pressure loss was detected during the leakage test.	
No leakage was detected during the leakage test.	

Place _____

Date _____

Customer's signature

Contractor's signature