TEST REPORT WITH WATER FOR DRINKING WATER SYSTEMS

SYSTEM:				
CUSTOMER:				
PERFORMER:				
Following the test it is hereby declar	ed that:			
The entire system was visually checked to make sure that all connections have been made in accordance with the best working standards.				
The filling water is filtered and does not contain particles \geq 150 μ m.				
The tube work has been completely aired out.				
The operating pressure equals 10 bar.				
• Water temperature =	-		°C	
Room temperature =			°C	
Temperature difference	· ΔT =		°C (must be ≤ 10°C)	
PRELIMINARY TEST		MAIN TEST		
Test Pressure =	Bar	Test Pressure =	Bar	
(Must be ≥ 10 bar*)		(Must be ≥ 10 bar*) (mu pressure*)	st be 1.5 times operating	
Duration of the test =	Minutes	Duration of the test =	Minutes	
(Must be ≥ 120minutes)			(Must be 3 x 10minute periods then left under load for a period of \geq 1 hour)	
The ducts are watertight ($\Delta p = 0$)		The ducts are watertight ($\Delta p = 0$)		
*If higher than PN16, please consult RapidPress technical department.				
Disease		Ciana articular of the constant		
Place		signature of the custon	omer or representative:	
Date		Signature of the perfo	ormer or representative:	



