TEST REPORT FOR HOT WATER HEATING SYSTEMS

SYSTEM:	
CUSTOMER:	
PERFORMER:	
following the test it is hereby declared that:	
The entire system was visually checke accordance with the best working sta	ed to make sure that all connections have been made in undards.
After the initial filling a waiting period observed	d of at least 30 minutes for temperature equilibration will be
Test accuracy of the pressure gauge (0.1 bar
The filling water is filtered and does no	ot contain particles ≥ 150µm.
• 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 1.5 times operating pressure*)	(Must be 1.5 times operating pressure*
Duration of the test =Minutes	Duration of the test = Minutes
(Must be ≥ 45minutes)	(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 techni	ical department.
lace	Signature of the customer or representative:
Date	Signature of the performer or representative:



