RHEEM 610 SERIES

SUITED TO INTEGRATION WITH ALMOST ANY SYSTEM



STORAGE VLARGER 50 MM HIGH FLOW



The work-horse storage system that keeps on working, in a wider range of water quality environments.

Flexible

Compatible with CFWH, Raypak, solar preheat and heat pump storage or as additional storage for a Rheem gas or electric hot water system.

Highly durable in poor water quality areas

Manufactured with commercial grade vitreous enamel and larger anode.

Stable pressure

No coils means there's virtually no pressure drop.

More key features

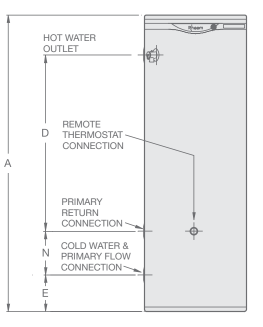
- Suitable for up to 82° C for sanitising applications
- Range of sizes
- 50mm high flow water connections
- Ease of fitment and replacement

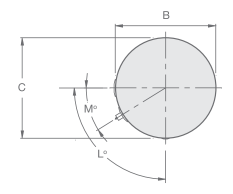


Rheem 610 Series warranty: 5 years on cylinder, 1 year on parts & labour

TECHNICAL DATA

DIMENSIONS AND TECHNICAL DATA TAE	BLE				
Model number			A610340	A610430	
			vitreous enamel		
Storage capacity		Litres	325	410	
Dimensions	А	mm	1640	1840	
	В	mm	640	685	
	С	mm	640	685	
	D	mm	1008	1210	
	Е	mm	115	108	
	F	mm	-	-	
	G	mm	-	-	
	Н	mm	-	-	
	J	mm	290	273	
	Ρ	mm	-	-	
	Q	mm	-	-	
	К	degrees	-	-	
	L	degrees	90°	84°	
	Μ	degrees	32°	30°	
	Ν	mm	290	273	
Weight Empty		kg	96	117	
Inlet/Outlet Connections (BSPF)			RP2	RP2	
T&PR Valve Connection (BSPF)			RP¾	RP¾	
Vent Connection (BSPF)			-	-	
Drain Connection (BSPF)			-	-	
Remote Thermostat Connection (1 x thermowell supplied)			RP1/2	RP1/2	
T&PR Valve Setting		kPa	1000	1000	
Expansion Control Valve (ECV)* Setting		kPa	850	850	
Maximum Water Supply Pressure					
without ECV* fitted		kPa	800	800	
with ECV* fitted		kPa	680	680	
Maximum Stored Water Temperature		°C	82	82	
Manifold – Min. Centre to Centre		mm	890	935	
Maintenance Rate		kWH/day	3.1	4.3	





* Expansion control valve (ECV) not supplied with the water heater.