## RHEEM 610 SERIES

SUITED TO INTEGRATION WITH ALMOST ANY SYSTEM









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

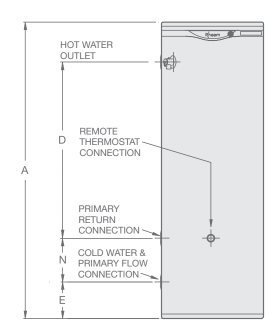
- Suitable for up to 82° C for sanitising applications
- Range of sizes
- 50mm high flow water connections
- Ease of fitment and replacement

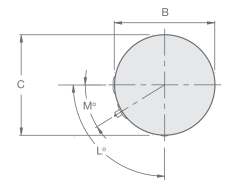


Rheem 610 Series warranty: 5 years on cylinder, 1 year on parts & labour

# TECHNICAL DATA

DIMENSIONS AND TECHNICAL DATA TAB	LE				
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	
	Р	mm	-	-	
	Q	mm	-	-	
	Κ	degrees	-	-	
	L	degrees	90°	84°	
	М	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)			RP½	RP½	
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	





<sup>\*</sup>Expansion control valve (ECV) not supplied with the water heater.