

WHY CHOOSE RHEEM



Reliability:

An American company with close to 100 years in business and over 40 years in Southeast Asia. Rheem has been a pioneer in developing some of the most innovative and reliable water heating products you can find. Rheem strives to deliver comfort, safety, and peace of mind in every product.



Water Heating Experts:

Millions of people across Southeast Asia have been able to enjoy Rheem products, because of the wide range of products available to fit almost every need.



Sustainability:

Rheem has ambitious 2025 goals across the globe to make a difference. Rheem will cut greenhouse gases and landfill materials by 50%. Being an industry leader who is making a dramatic environmental impact.

A Trusted Family of Brands

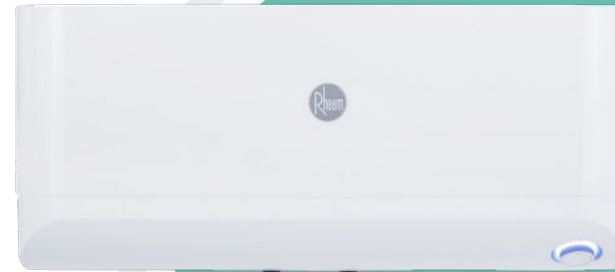
Both in the US and abroad, innovative products from the Rheem family of brands lead the industries they serve. Below are just a few of our 50+ global brands.



Paloma



Premium USA Water Heaters - Since 1925



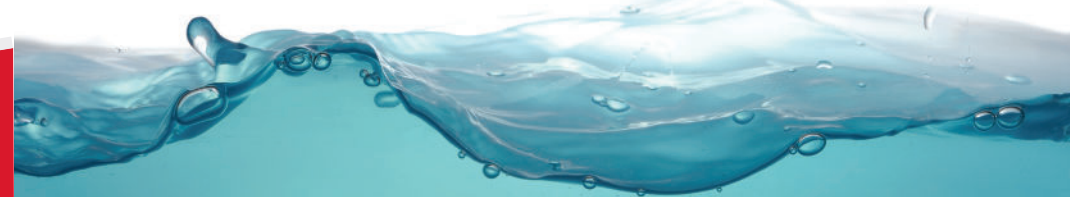
RheemH t+ Diffuser
extends shower up to 45%*

RheemSafety[™]
double safety electrical cut-off

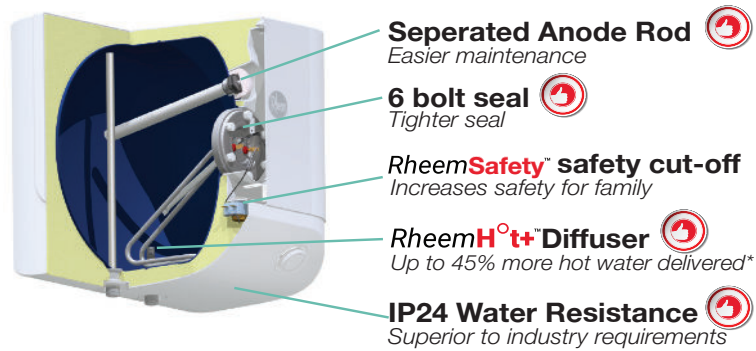
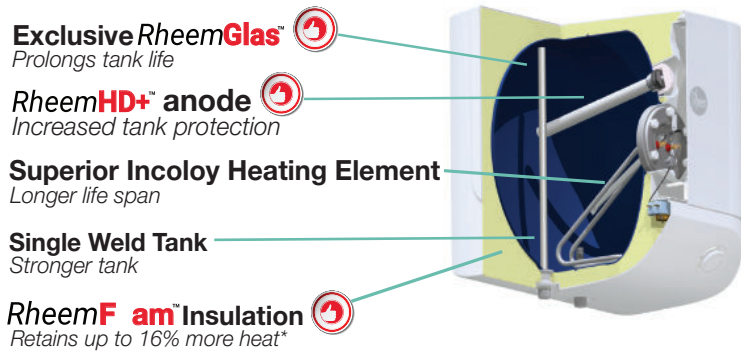
RheemF am[™] Insulation
retains up to 16% more heat*

RheemGlas[™]
prolongs tank life

Giving you PEACE OF MIND!



Superior Industry Quality



*As compared to other leading brands

PR^ODUCT SPECIFICATIONS

Model	XC-15	XC-30	XS-20	XS-30	
Capacity (Litres)	15	30	20	30	
Power (kW)	1.5 - 1.7	2.5 - 2.9	1.5 - 1.7	2.5 - 2.9	
Voltage	220-240V - 50/60Hz				
Max Working Temperature (°C)	70				
Rated Pressure (kPa)	800				
Ingress Protection (IP Rating)	IP24				
Heating Element	Incoloy				
Dimensions (mm)	Height	356	447	287	330
	Width	363	447	674	760
	Depth	318	380	278	318
Weight (KG)	9	14	13	17	



Scan For More
Information!



OUR HIST^ORY DEFINES OUR FUTURE



Brothers Richard and Donald Rheem founded Rheem Manufacturing Company in Emeryville, CA, in 1925. Rheem is currently the only manufacturer in the world that produces heating, cooling, water heating, pool & spa heating and commercial refrigeration products.

07 Research & Development Centers

10 Lab Facilities

25 Global Manufacturing Centers

500 Engineers / Scientists