AQUAMAX STAINLESS STEEL ELECTRIC WATER HEATER SPECIFICATIONS



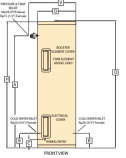


AquaMAX sets a new benchmark in electric water heating

- Stainless Steel Cylinder
- 10 year cylinder warranty¹
- Energy Efficient² Up to 27% more efficient than MEPS
- No Anode
- Up to 50% Lighter³

*Note: AquaMAX Stainless Steel Water Heaters are not recommended for installation in some areas. Refer to the AquaMAX website for details of areas not recommended and for which product is not recommended and for which product is not seemed by unstranged.





Water Heater Dimensions (mm)													
	c	V	0	Н	Α	В	D						
315	145	710	1760	1750	1540	230	620						
250	145	710	1440	1430	1220	230	620						
160	110	580	1615	1605	1425	185	487						
125	110	580	1295	1285	1105	185	487						
80	110	580	885	875	695	185	487						

Note: Allow additional top clearance for hot outlet fittings and pipe work.

covered by warranty.																								
Stainless Steel Electric Specifications		315 Litre			250 Litre				160 Litre							125 Litre				80 Litre				
		E315536-SS	E315548-SS	E315T36-SS	E315T48-5S	E250S24-SS	E250S36-SS	E250S48-SS	E250T36-SS	E250T48-SS	E160S18-SS	E160S24-SS	E160S36-SS	E160S48-SS	E160T24-SS	E160T36-SS	E160T48-5S	E125518-SS	E125524-SS	E125536-SS	E125548-5S	E80518-SS	E80524-SS	E80536-55
Number of People Serviced		4-6	4-6	4-6	4-6	3-5	3-5	3-5	3-5	3-5	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-3	2-3	2-3	2-3	1-2	1-2	1-2
Hot Water Delivery	Litres	315	315	315	315	250	250	250	250	250	160	160	160	160	160	160	160	125	125	125	125	80	80	80
Boost Capacity (Twin Element)	Litres			62	62				52	52					46	46	46							
Weight (empty)	kg	55	55	55	55	45	45	45	45	45	40	40	40	40	40	40	40	30	30	30	30	25	25	25
Maximum Loading	Watts	3600	4800	3600	4800	2400	3600	4800	3600	4800	1800	2400	3600	4800	2400	3600	4800	1800	2400	3600	4800	1800	2400	3600
Heating Element Upper	Watts			3600	4800				3600	4800					2400	3600	4800							
Heating Element Lower	Watts	3600	4800	3600	4800	2400	3600	4800	3600	4800	1800	2400	3600	4800	2400	3600	4800	1800	2400	3600	4800	1800	2400	3600
Voltage (single phase)		240Vac			240Vac				240Vac							240Vac				240Vac				
Maximum Supply Pressure																								
- with expansion control valve		680 kPa			680 kPa				960kpa						960kpa				960kpa					
- without expansion control valve		800 kPa			800 kPa				1120 kPa							1120 kPa				1120 kPa				
Pressure & Temp Relief Valve		1000 kPa			1000 kPa				1400 kPa							1400 kPa				1400 kPa				
ECV setting		850 kPa			850 kPa				1200 kPa							1200 kPa				1200 kPa				
Thermostat setting (Maximum)		75°C			75°C				75°C							75°C					75°C			
Hot & Cold Water connection		Rp 20 (3/4") Female			Rp 20 (3/4") Female				Rp 20 (3/4") Female							Rp 20 (3/4") Female								
Warranty (Cylinder) ¹		10 years			10 years				10 years						10 years				10 years					
Warranty (Parts & Labour) ¹		1 year			1 year				1 year						1 year				1 year					
Protection rating		IPX4			IPX4				IPX4						IPX4				IPX4					
Watermark Licence No.		WMKA00200			WMKA00200				WMKA00200						WMKA00200				WMKA00200					
Electrical Safety Approval No.		SGSEA/120769			SGSEA/120769					SGSEA/120769							SGSEA/120769				SGSEA/120769			
Exceeds MEPS by:		20% 21%			22% 25%					15% 18%						20%				27%				

- 1 Full warranty details available on request from AquaMAX . Call Toll Free 1800 676 000 or view at www.aquamax.com.au
- 2 Refer to specification table for all models 3 50% lighter than vitreous enamel models of the same capacity



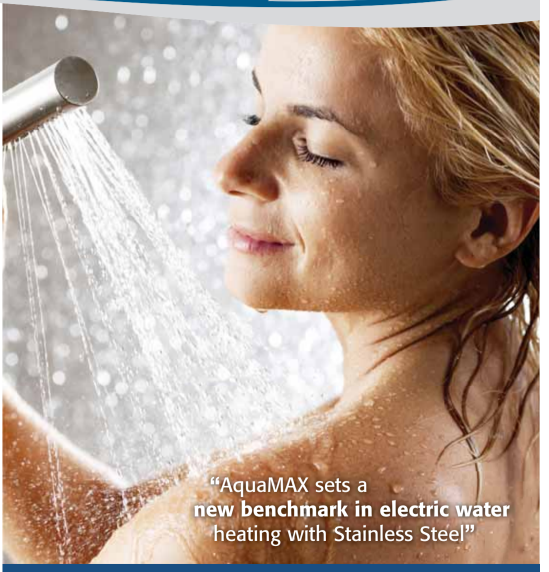
 AquaMAX Australia Pty Ltd 463-467 Warrigal Road Moorabbin Vic 3189 Toll Free: 1800 676 000

 Ph: (03) 9532 2200 Sales Fax: (03) 9532 5244 Service Fax: (03) 9556 5534
 AB.N. 37 138 189 689

 Email: sales@aquamax.com.au
 For more information visit www.aquamax.com.au

© Copyright 2012 AquaMAX Australia Pty Ltd. Neither whole nor part of this publication may be reproduced without permission. Materials, product data and specifications are subject to change without notice.

Part No AQ0905047-B



AUSTRALIAN MADE STAINLESS STEEL ELECTRIC WATER HEATERS





Stainless Steel cylinders can resist corrosion for longer than conventional vitreous enamel cylinders.*

10 YEAR CYLINDER WARRANTY

LIGHTER

Significantly lighter (up to 50%) than water heaters with conventional vitreous enamel cylinders, for easier handling.

NO ANODE

Unlike vitreous enamel cylinders, Stainless Steel cylinders DO NOT require a sacrificial anode to prevent corrosion. So there is no need for inspection or replacement of the anode over the life of the water heater.

ENERGY EFFICIENT

Exceeds MEPS (Minimum Energy Performance Standard) by up to 27% for greater energy efficiency.

A SIZE FOR ANY HOME

Models from 80 litres to 315 litres for indoor or outdoor installation

STAINLESS STEEL FITTINGS

For all water connections.

TOP OF TANK HOT WATER OUTLET

Maximises quantity of hot water delivered. Universally fits either left or right handed installations.

TWIN ELEMENT OPTION

Available for heavy hot water demand in 160, 250 and 315L models.



ALL NEW Stainless Steel Electric Water Heaters

Experience the superior performance of stainless steel in the new AquaMAX Stainless Steel Electric Water Heater range. Stainless Steel cylinders resist corrosion for longer than conventional vitreous enamel with the added assurance of purity from the material of choice for kitchens and surgeries.

AquaMAX Stainless Steel Electric Water Heaters do not require sacrificial anode protection which, combined with significant weight advantages, make them easier to transport, install and maintain.





Stainless Steel fittings on all outlets.





