

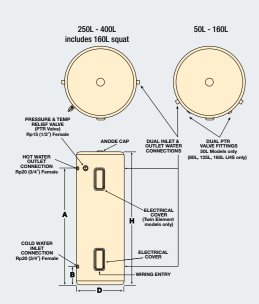




50L ELECTRICSMART THINGS COME IN SMALL PACKAGES

Designed to be everything required for tight installations.

We solved access problems by providing dual handed fittings and relocating all the service outlets to the front.







160L SQUAT A BIG TANK MADE FOR SHORT SPACES

The AquaMAX commitment to innovation continues with the 160 Litre Electric Squat. An Electric Water Heater that brings larger capacity to awkward indoor spaces. With dual inlets and outlets, the 160 Litre Electric Squat brings reliable delivery in a smarter package.



250L-400L ELECTRICS BIG DELIVERY, LOWER RUNNING COSTS

The AquaMAX large Electric water heater range provides an option to take advantage of lower cost off-peak tariffs.² Built with dual inlets and outlets (like the rest of the range), the 250-400 Litre Electric range is available in single or twin element models.

Water Heater Dimensions (mm)	н	A	В	D
991050	695	539	142	400
981080	875	669	194	460
981125	1250	1047	195	480
971160	1610	1436	104	480
9W1160	965	755	113	640
991250/992250	1395	1190	73	640
991315/992315	1640	1430	113	640
991400/992400	1840	1600	121	690

Aquamax Australia Pty Ltd 463-467 Warrigal Road Moorabbin Vic 3189
Toll Free: 131 031 Sales Ph: 132 552 Sales Fax: 1300 554 821
Email: sales@aquamax.com.au For more information visit www.aquamax.com.au

AB.N. 37 138 189 689













Stay in hot water with AquaMAX.

Award winning AquaMAX high efficiency Electric Water Heaters provide your family with all the hot water they need.

AquaMAX Mains Pressure Electric Water Heaters are built using the latest technology and with a cylinder warranty¹ up to 10 years. They are available in sizes to suit most applications.

AquaMAX Electric Water Heaters are made for Aussie conditions, to suit both metro and regional areas.

FAMILIES BIG AND SMALL

AquaMAX Electric Mains Pressure Water Heaters provide families big and small with reliable hot water. AquaMAX inhouse factory testing ensures every new system we build meets our exacting standards whether it's installed indoors or outdoors. You can also take advantage of lower cost off-peak tariffs for added savings on your energy bills.²

HOW DO WE MAKE THEM ACHIEVE OUR STANDARD?

After our cylinders have been fully welded, we apply a high quality enamel coating to create our enamel lining. Combined with a sacrificial anode and protected by a steel casing with rounded edges, every AquaMAX Electric Water Heater is backed by a 10 or 7 year cylinder warranty.¹

		40	00 Litr	e		315	Litre			250	Litre			Litre uat	160 Litre		125 Litre			80 Litre	50 Litre	
Electric Specifications		991400G7	991400G8	992400G8	991315G7	991315G8	992315G7	992315G8	991250G7	991250G7/BL	991250G8	992250G7	9W1160G4	9W1160G5	971160G4	971160G5	971160G7	981125G4	981125G4/BL	981125G7	981080G7	991050G7
Number of People Serviced - Continuous/Time of Use Tariff			5-9			4-	6			3-	-5		2-	-4		2-4			2-3		1-2	1
- Off peak/night rate			4-6			2-	4			1-	-3		-	-		-			-		-	-
Hot Water Delivery Li	itres	400		315			250			160 160			125		80	50						
Storage Capacity Li	itres		410		325				270			175		165			135			90	53	
Boost Capacity (Twin Element) Li	itres	-		90	-		5	0		-		50	-	-	-		-		-	-		
Weight packaged (approx) kg	g		120			9	7			8:	2		5	8	59		45			32	26	
Maximum Loading W	Vatts	3600	4800	4800	3600	4800	3600	4800	3600	3600	4800	3600	1800	2400	1800	2400	3600	1800	1800	3600	3600	3600
Heating Element Upper W	Vatts	-		4800	-		3600	4800		-		3600	-	-	-		-				-	
Heating Element Lower W	Vatts	3600	4800	4800	3600	4800	3600	4800	3600	3600	4800	3600	1800	2400	1800	2400	3600	1800	1800	3600	3600	3600



Specifications	991400	991315	991250	9W1160	971160	981125	981080	991050		
Voltage (single phase)	240Vac	240Vac			2	40Vac	240Vac			
Maximum Supply Pressure										
with expansion control valve (ECV)	680 kPa	(680 kP	a	960 kPa	680	kPa	680 kPa		
without expansion control valve (ECV)	800 kPa	800 kPa		1120 kPa	800 kPa		800 kPa			
Pressure & Temp Relief Valve	1000 kPa	kPa 1000		°a	1400 kPa	kPa 1000 kPa		1000 kPa		
ECV setting	850 kPa	850 kPa			1200 kPa	850	kPa	850 kPa		
Thermostat setting (Maximum)	70°C	70°C				70°C	75°C			
Hot & Cold Water connection	Rp 3/4" Female	Rp 3/4" Female		Rp 3/	'4" Fema	le	Rp 3/4" Female			
Warranty (Cylinder) ¹	10 years*	10 years*		10 years*			7 years†			
Warranty (Parts & Labour) ¹	1 year	1 year			1	year		1 year		
Protection rating	IP24		IP24			IP24		IP24		

Due to constant product improvements, the specifications are subject to change without notice.

- Conditions apply. Full warranty details available on request from AquaMax, call Toll Free 131 031, see the warranty set out in the Owner's Guide and Installation Instructions or view at www.aquamax.com.au
- * 10 year cylinder warranty applies to 991400, 992400, 991315, 992315, 991250, 992250 models manufactured on or after 20/11/2017, 971160 model manufactured on or after 10/4/2018, 981125, and 981080 models manufactured on or after 01/3/2018.
- † 7 year cylinder warranty applies to 991050 model manufactured on or after 01/3/2018.
- Please refer to your energy provider

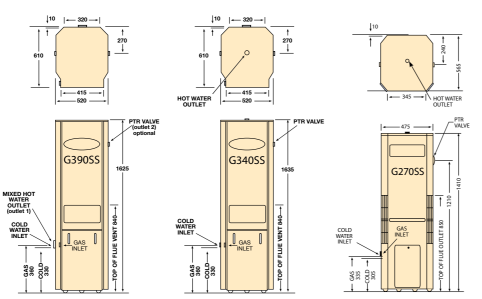
AQUAMAX GAS WATER HEATER SPECIFICATIONS

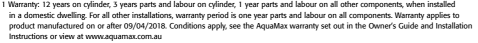


SPECIFICATIONS

Number of people Served Model Gas type Cylinder Capacity Nominal gas consumption AGA Star Rating Index Recovery rate at 45°C rise Installation type Pressure & Temperature Relief Valve setting Max. water supply pressure w/o ECV Cylinder material Water inlet connection Water outlet connection Gas connection Warranty (Cylinder)1 WaterMark Licence No. Overall height Width (approx.) Depth (approx.) AGA Approval No. Weight (packaged)

G390 SS	G340 SS	G270 SS
(WITH MIXING VALVE)	33.033	
3-6	2-5	2-4
G390SS	G340SS	G270SS
Natural	Natural	Natural
155 Litres	155 Litres	130 Litres
40 MJ/Hr	40 MJ/Hr	33 MJ/Hr
5 Stars	5 Stars	5 Stars
185 Litres/Hr ²	185 Litres/Hr ²	145 Litres/Hr ²
External only	External only	External only
1400 kPa/99°C	1400 kPa/99°C	1400 kPa/99°C
1120 kPa	1120 kPa	1120 kPa
stainless steel	stainless steel	stainless steel
Rp 3/4" Female	Rp 3/4" Female	Rp 3/4" Female
Rp 3/4" Female	Rp 1/2" Female	Rp 1/2" Female
1/2" flared compression	1/2" flared compression	1/2" flared compression
12 years	12 years	12 years
WMKA00200	WMKA00200	WMKA00200
1625mm	1635mm	1410mm
520mm	520mm	475mm
610mm	610mm	565mm
AGA6114G	AGA6114G	AGA7477G
65 kg	64 kg	49 kg





² Based on cold water temperature of 15°C

Aquamax Australia Pty Ltd 463-467 Warrigal Road Moorabbin Vic 3189

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

 ${\small \circledR}$ Registered Trademark of AquaMAX Australia Pty Ltd. Materials, product data and specifications subject to change without notice

Toll Free: 131 031 Sales Ph: 132 552 Sales Fax: 1300 554 821







³ Note: AquaMax Stainless Steel Water Heaters are not recommended for installation in some areas. Refer to the AquaMax website for



STAR PERFORMERS FROM AQUAMAX

AquaMax gas water heaters offer you more than just 5 Star energy efficiency.

With Stainless Steel cylinders across the range they are the preferred choice for homeowners and plumbers alike.

Providing hot water recovery of up to 185 litres per hour, there is an AquaMax model to suit even the largest household.





G340 SS

G270 SS









OUTSTANDING FEATURES

5 STAR ENERGY EFFICIENCY

to help you save on energy bills

STAINLESS STEEL CYLINDERS

can resist corrosion for longer than conventional enamelled steel cylinders³

12 YEAR CYLINDER WARRANTY¹

HOT WATER RECOVERY FROM 145 TO 185 LITRES AN HOUR²

to have you back in hot water faster, and also handy in times of heavy hot water demand

SIGNIFICANTLY LIGHTER

than traditional enamelled steel cylinder water heaters, which assists in easier installation

NO ANODE REQUIRED

so reducing lifetime service costs

INBUILT MIXING VALVE

on AquaMax G390SS so you can adjust the hot water delivery to as much as 205L in an hour (depending on temperature chosen)*

*NOTE: the inbuilt mixing valve is not an approved temperature limiting device. Applications requiring tempering to comply with AS3498 must have a tempering valve installed in accordance with AS3500.4

