

Hot water to the Max



Electric Storage



Great Value Water Heaters

AquaMAX Pro-tec® is available in electric storage, gas storage, and gas continuous flow. AquaMAX Pro-tec is a great value offering across key hot water categories and products.

80-400L Electric Storage

AquaMAX Pro-tec electric storage water heaters offer mains pressure performance, and dual handed inlets and outlets for easy installation.

FEATURES

- Available in 80L-400L models
- Dual handed inlets and outlets
- Durable vitreous enamel coating
- 10 year cylinder warranty¹



6 Star Gas Continuous Flow & 4 Star Gas Storage



20 & 26L/min Gas Continuous Flow

For hot water that never runs out, the AquaMAX Pro-tec gas continuous flow water heaters are an excellent solution.

Made in Japan and featuring 6-star gas energy rating, AquaMAX Pro-tec gas continuous flow models are backed by a 10 year heat exchanger warranty.²

FEATURES

- 6-star gas energy rating
- Available in 20 & 26L/min output capacities³
- Low minimum operating flow 2.0 L/min
- Available in 50°C or 60°C factory presets⁴
- OK monitor
- Built-in frost protection
- Small footprint, easy to install
- 10 year heat exchanger warranty²



135L 4-Star Gas Storage

AquaMAX Pro-tec 135 litre 4-star gas storage is suitable for replacing existing 3-star or 4-star gas storage units.

The AquaMAX Pro-tec 135 litre 4-star gas water heater features mains pressure performance and excellent first hour delivery.

FEATURES

- 4-star gas energy rating
- Mains pressure performance
- 248 litre first hour delivery⁵
- 7 year cylinder warranty⁶

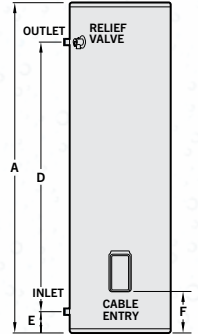
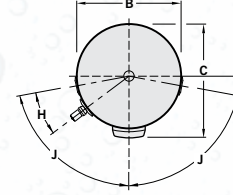


AquaMAX Pro-tec Electric Storage							
MODEL	80L	125L	160L	250L	315L	400L	
Model Number	9PS080	9PS125	9PS160	9P1250	9P1315	9P1400	
Hot Water Delivery	litres	80	125	160	250	315	400
kW Rating	1.8kw	-	✓	-	-	-	-
	2.4kw	-	-	✓	-	-	-
	3.6kw	✓	✓	✓	✓	✓	✓
	4.8kw	-	-	-	-	✓	✓
Warranty ¹	10 years						
Relief Valve Setting	kPa	1000	1000	1000	1000	1000	1000
Expansion Control Valve	kPa	850	850	850	850	850	850
Max Water Supply Pressure:	with ECV	kPa	680	680	680	680	680
	without ECV	kPa	800	800	800	800	800
Water Connections		Rp ¾	Rp ¾	Rp ¾	Rp ¾	Rp ¾	Rp ¾
Dimensions							
A	mm	875	1250	1550	1395	1640	1840
B	mm	460	480	480	640	640	690
C	mm	496	515	494	680	680	730
D	mm	475	853	1150	1109	1317	1479
E	mm	194	194	200	73	113	121
F	mm	112	112	95	103	103	105
H	deg	22	22	23	32	32	30
J	deg	60	60	60	88	88	83
M	deg	-	-	-	92	92	97
Approx. Weight (incl. packaging)	kg	32	44	56	81	96	119

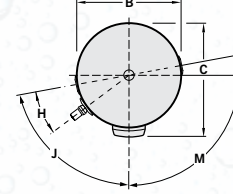
AquaMAX Pro-tec 4 Star Gas Storage		
MODEL	135L	
Model Number	9P8135	
Gas Energy Rating	stars	4
Storage Capacity	litres	135
First Hour Delivery ²	litres	248
Warranty ⁶	years	7
Relief Valve Setting	kPa	1400
Max Water Supply Pressure:		
With ECV	kPa	960
Without ECV	kPa	1120
Hourly Gas Consumption	MJ/h	27
Water Connections (LHS)	Rp	¾
Gas Connection	Rp	½
Dimensions		
A	mm	1565
B	mm	422
C	mm	502
D	mm	988
E	mm	328
F	mm	298
G	mm	1481
K	mm	473
L	mm	211
N	mm	161
Approx. Weight (incl. packaging)	kg	72

Electric Storage 80-400L

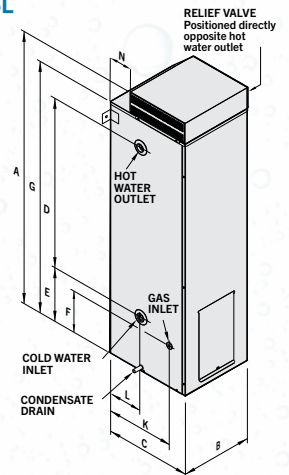
80-160L



250-400L



Gas Storage 135L

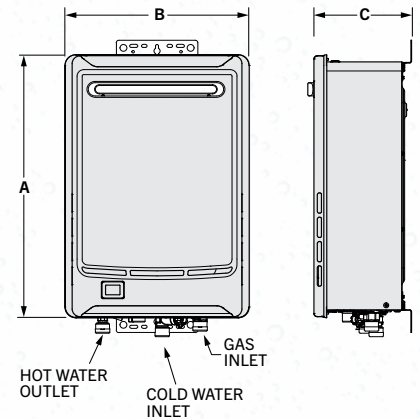


Gas Storage 135L model must be installed with the back of the water heater against a wall.

Minimum distances from the flue terminal to openings into a building, corners and return walls apply.

AquaMAX Pro-tec 6 Star Gas Continuous Flow							
MODEL	20L/min				26L/min		
Model Number	9P6A20NF	9P6A20PF	9P4A20NF	9P6A26NF	9P6A26PF	9P4A26NF	9P4A26PF
Maximum Temperature °C ⁴	50	50	60	50	50	60	60
Gas Type	Nat Gas	Propane	Nat Gas	Nat Gas	Propane	Nat Gas	Propane
Number of Bathrooms	1.5 to 2	1.5 to 2	1.5 to 2	2 to 2.5	2 to 2.5	2 to 2.5	2 to 2.5
Gas Energy Rating (Stars)	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Warranty (Heat Exchanger) ¹	10 years						
Flow Rate L/Min at 25°C Rise ³	20			26		26	
Min Operating Flow Rate L/min	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Nominal Gas Consumption MJ/Hr	157			199		199	
Dimensions							
A - Height mm							520
B - Width mm							355
C - Depth mm							188
Depth - from wall to H/W Outlet							87
Depth - from wall to C/W Inlet							68
Depth - from wall to Gas Inlet							77
Approx. Weight (empty) kg							16
Max. Water Supply Pressure kPa							1000
Min. Water Supply Pressure kPa							120
Cold Water Connection							R ¾
Hot Water Connection							R ¾
Gas Connection							R ¾

Continuous Flow 20 & 26L/min



Warranty & Conditions

- Warranty for Domestic (non-Commercial) installations. 10 Years on cylinder, 1 Year Labour on Cylinder, 1 Year Parts and Labour. Conditions apply.
- Warranty: 10 years on Heat Exchanger. 3 years parts & labour on other components, when installed in a domestic dwelling. Conditions apply.
- At 25°C temperature rise. Guide only, subject to ambient water temperature and pressure, correct pipe sizing and appliance flow rates
- 50°C factory pre-set models supply hot water at a maximum 50°C at all outlets in accordance with AS 3498. Some applications may require tempering, refer to AS/NZS 3500:4. 60°C models must have a tempering valve installed in accordance with AS/NZS 3500:4
- First hour delivery is the storage capacity plus nominal first hour recovery rate at 45°C temperature rise using Natural Gas.
- Warranty: 7 years parts on Cylinder, 1 years parts and labour warranty on all components, for Domestic (Non-Commercial) installations. Conditions apply.

All materials and specifications are subject to change without notice.