

GAS CONTINUOUS FLOW WATER HEATERS

- 6-Star Rating for hot water, all year round, while keeping hot water energy consumption down.
- Available in 20L and 26L/minute capacities.¹
- Factory pre-set 50°C models available

 means no separate tempering valve is required.²
- **Digital monitor** shows the set temperature when operating, and diagnostics for easy servicing.
- Overheat protection automatically shuts down your water heater to prevent overheating.
- Low minimum operating flow of 2.0 L/Min - ideal for installation with flow regulated taps.
- Frost protection system protects the water heater from damage in the event of freezing ambient conditions.
- Made in Japan
- 10 year heat exchanger warranty³





CFMG88 Vulcan Duomax Cont Flow MKT Spec Sheet September 2023



MODEL	DUOMAX 20			DUOMAX 26		DUOMAX 26	
Vulcan Model Code	246A20NF	246A20PF	244A20NF	246A26NF	246A26PF	244A26NG	244A26PF
Tradelink Model Code	293934	293935	293939	293938	293940	293937	293936
Maximum Temperature °C	50	50	60	50	50	60	60
Gas Type	Natural Gas	Propane	Natural Gas	Natural Gas	Propane	Natural Gas	Propane
Number of Bathrooms	1.5 - 2			2 - 2.5		2 - 2.5	
Gas Energy Rating (Stars)	6			6		6	
Flow Rate L/Min at 25°C Rise ¹	20			26		26	
Min Operating Flow Rate L/min	2			2		2	
Nominal Gas Consumption MJ/Hr	157			199		199	
Dimensions							
A - Height mm	520			520		520	
B - Width mm	355			355		355	
C - Depth mm	188			188		188	
Depth — from wall to H/W Outlet	87			87		87	
Depth — from wall to C/W Inlet	68			68		68	
Depth — from wall to Gas Inlet	77			77		77	
Weight (empty) kg	16			16		16	
Max. Water Supply Pressure kPa	1000			1000		1000	
Min. Water Supply Pressure kPa	120			120		120	
Cold Water Connection	R 3/4			R 3/4		R 3/4	
Hot Water Connection	R 3/4			R 3/4		R 3/4	
Gas Connection	R 3/4			R 3/4		R 3/4	



Conditions & Warranty

- 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
- Warranty: For Domestic (Non-Commercial installations). 10 years parts and 3 years labour on Heat Exchanger, 3 year parts & labour on other components, when installed in a domestic dwelling. Conditions apply, for full details and conditions which apply visit www.vulcan.com.au

VULCAN DUOMAX CONTINUOUS FLOW 20 & 26L/Min



