











Typical Applications

RV and Coach water pumps

With years of field proven reliability, its patented variable speed technology and five chamber design, the Remco ProFlo AquaJet has earned a reputation as the finest and most advanced RV water system pump on the market. Because of the powerful "just like home" performance offered by the ProFlo Aquajet, leading RV manufacturers including Monaco Coach, Fleetwood, Airstream, Newmar, Foretravel, and Country Coach were among the first to upgrade their high-end water systems by including our Aquajet RV pumps as standard equipment.



Made in the USA



Smoother flows without rapid cycling



Automatic adjustment for easier installation



Improved safety features



Greater flows higher pressures



Virtually silent operation

PUMP

Type

5 chamber diaphragm pump, self priming, capable of being run dry

Certifications

IAMPO, NSF

Liquid Temperature

140°F (60°C) Max.

Priming Capabilities

AES: 10 feet (3 m) / ARV: 13 feet (4 m)

Max Pressure

60-75 PSI (4.4 bar)

Inlet/Outlet Ports

Remco Quick Attach

Weight

8 lbs (3.6 kg)

MOTOR

Leads

14 AWG, 12" long

Temperature Limits

If the heat sink rises above 185°F (85°C), an auto reset thermal protector will shut down the system, allowing the components to cool.

Low Voltage Shut-off

Available From:

freshwatersystems.com serving you since 1989





STANDARD PUMP CONFIGURATIONS

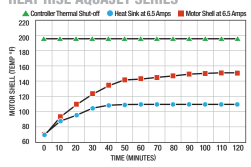
	em umber	GPM	Switch	PSI	Valves	Diaphragm	Ports	Connector	Fuse
*5	55AQUAJET-AES	3.4	Demand/Bypass	60	Viton	Santoprene	Quick Attach	2-Pin	Yes
*5	55AQUAJET-ARV	5.3	Demand/Bypass	60	Viton	Santoprene	Quick Attach	2-Pin	Yes
**	55AQUAJET-OES	3.4	Demand/Bypass	60	Viton	Santoprene	Quick Attach	2-Pin	No
**	55AQUAJET-ORV	5.3	Demand/Bypass	60	Viton	Santoprene	Quick Attach	2-Pin	No

Other configurations available, please consult factory

*Includes fittings | Retail Packaging

**Does not include fittings | Bulk Packaging

HEAT RISE AQUAJET SERIES



PERFORMANCE AQUAJET

	Aqua	Jet-AES	AquaJet-ARV		
PSI	GPM	Amps	GPM	Amps	
OPEN	3.40	3.60	5.00	7.20	
10	3.00	4.60	4.50	8.40	
20	2.70	5.80	3.80	9.70	
30	2.30	6.50	2.80	10.00	
40	1.60	6.50	2.20	10.00	
50	1.00	6.50	1.50	10.00	
60	0.70	6.50	1.00	10.00	
65	0.60	6.50	0.70	10.00	









FQ5S-12B Fitting



FQ5E-12B Fitting



FQ5MS-12 Fitting



FQME-12 Fitting

