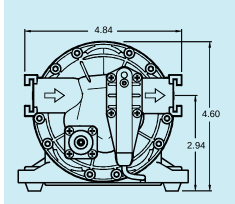
ES AQUAJET II

Model: 55-AQUAJET-OES



OPERATING FEATURES

- Motor speed adjusts to water needs
- Positive shut-off at 75 to 85 PSI
- Pressure relief safety valve
- Capable of sustained low voltage operation

SPECIFICATIONS:

■ MOTOR:

1.87

2 92

2.25

9.08

TYPE: 12 VDC, Permanent Magnet,

Totally Enclosed, Non-Ventilated

LEADS: 14 AWG, 12" Long, Black Negative, Red Positive.
TO AVOID PERMANENT ELECTRONIC DAMAGE.

DO NOT REVERSE POLARITY.

TEMP. LIMITS: See Heat Rise Graph

■ SPEED CONTROLLER:

Factory Set to Approximately 6.5 Amps Max.
Thermally Protected to Avoid Component

Damage. Will Reset Automatically. CAUTION: Exterior Surfaces (heat sink), May Exceed 150°F After Only 15 Minutes of

Operation.

■ PUMP DESIGN: 5 Chamber Diaphragm Pump, Self Priming,

Capable of Being Run Dry

■ TYPICAL APPLICATION: Water Pressurization for RV and Marine

■ MATERIALS:

PUMP HOUSINGS: Polypropylene

CONTROLLER HOUSING: Nylon
VALVES: EPDM
DIAPHRAGM: Santoprene
FASTENERS: Stainless Steel

■ LIQUID TEMPERATURE: 140°F (60°C) Max.

■ PUMP CERTIFICATIONS: IAPMO, NSF

■ PRIMING CAPABILITIES: 10 Feet

■ AVAILABLE QUICK-CONNECT FITTINGS:

		HOSE BARB SIZE		
TYPE	SHAPE	1/2"	5/8"	3/4"
HOSE BARB	STRAIGHT	QBS-554	QBS-555	QBS-556
HOSE BARB	ELBOW	QBE-554	QBE-555	QBE-556
TUDEADED 4/01 M			OTO 550	

THREADED 1/2" MALE QEST QTS-556

OPTIONAL RECOMMENDED ACCESSORIES:

- 40 MESH STRAINER WITH QUICK-CONNECT ATTACHMENT (P/N 25-181)
- PULSATION DAMPENING FLEXIBLE HOSE WITH 1/2" QUEST TERMINATION (P/N 25-174 WITH QBE-554 ELBOW, OR P/N 25-175 WITH QBS-554 STRAIGHT)

WEIGHT: 6 lbs.

3.18

4.00

'110111 11 11111



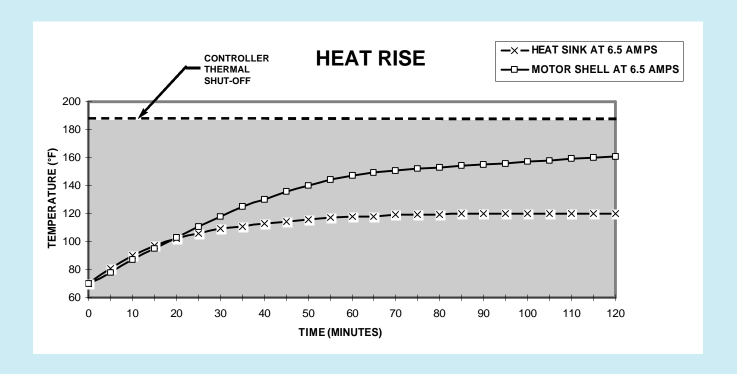
Aquatec International, Inc. 17422 Pullman Street, Irvine, CA 92614 Sales: 949-225-2200 Fax: 949-225-2222 www.aquatec.com

ES AQUAJET II

Model: 55-AQUAJET-OES

PERFORMANCE DATA							
DISCHARGE PRESSURE		FLOW		CURRENT			
(PSI)	(BAR)	(GPM)	(LPM)	(AMPS)			
65	4.4	0.60	2.27	6.50			
60	4.0	0.70	2.65	6.50			
50	3.4	1.00	3.78	6.50			
40	2.7	1.60	6.05	6.50			
30	2.0	2.30	8.70	6.50			
20	1.4	2.70	10.22	5.80			
10	0.7	3.00	11.35	4.60			
OPEN	OPEN	3.40	12.87	3.60			

PERFORMANCE MEASURED WITH FLOODED INLET (0 PSI), 70°F (21°C) AMBIENT AND WATER TEMPERATURE, AND A 12 VDC, DEEP CYCLE, RV BATTERY. VOLTAGE AT THE PUMP IS APPROXIMATELY 11 VDC. POSITIVE INLET PRESSURE WILL INCREASE THE DISCHARGE PRESSURE BY A SIMILAR AMOUNT, FOR A GIVEN FLOW. MAXIMUM INLET PRESSURE IS 60 PSI.



The ES Aquajet II Model Pump is capable of sustaining continuous running, as shown in the above Heat Rise graph. Should ambient temperatures force the heat sink above 185°F, an auto reset thermal protector will shut down the system, allowing the components to cool. After approximately 10 minutes the pump will restart.