

FEATURES OF THE RARITAN MACERATOR THAT SEPARATE IT FROM THE COMPETITION:

Optional Waste Valve Assembly isolates the waste matter from the pump during maintenance. This new features allows you to remove the pump without disconnecting plumbing.

- All stainless steel bolts to avoid corrosion problems.
- Spring loaded Viton shaft seal is used to prevent premature leaks
- Our proprietary rubber impeller compound allows longer dry running time.





SMC control has following features:

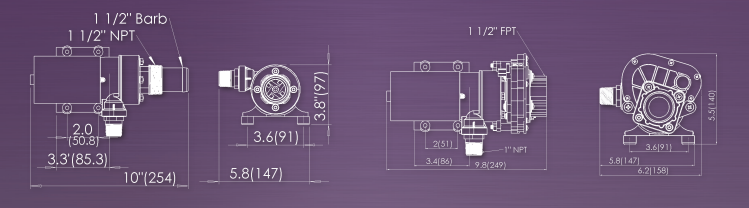
- *if pump doesn't prime in 7 seconds or runs dry for 5 seconds control will shut down pump.*
- SMC control can be reset by turning off and on switch. Power need not be turned off.
- If power is not turned off to the control, control will jog macerator pump for few milliseconds every seven days to prevent binding of impeller.
- If pump draws more than 20 amps, control will shut down pump.

Raritan products are chosen by powerboat, sailboat, houseboat, and RV owners and manufacturers the world over for their dependability, environmental responsibility, simplicity of installation, operation, and maintenance. The product line includes house-hold style toilets, marine toilets, marine sanitation devices and systems, cleaning products, icemakers, water heaters, and rudder angle indicators.

To view our complete line as well as obtain installation and servicing guides: visit www.raritaneng.com

PART NUMBERS:

53100 (Macerator pump with barb fitting) 53101 (Macerator pump with waste valve)



SPECIFICATION:

PUMP:	Self priming Flexible rubber impeller with Stainless steel wearplate		
Impeller:	Raritan Proprietary Nitrile compound		
Blade:	Stainless steel double cut		
Seal:	Viton Lip with 316 SS spring and case		
Motor:	Permanent magnet type, fully enclosed, stainless steel shaft, thermal protection for overload, Powder coated housing with sealed ball bearing		
Ports:	Inlet: 1-1/2" hose barb & 1-1/2" NPT Male Outlet: 3/4" MNPT		
Lead wires:	14 GA, Red and black		
Weight:	5 lbs.		
Approvals:	Ignition protected, ISO 8846		

HEAD VS FLOW RATES

Head	Flow	Max DC	CAmps
Ft [m]	gpm[lpm]	12V	24V
0 [0]	11[42]	10.9	5,4
5 [1.5]	10.1[38]	11.1	5.6
10 [3]	9[34]	11.4	5.8
15 [4.6]	7.7[29]	11.8	5.9
20 [6.1]	6.4 [24]	12.3	6.2

Maximum Operating Head = 30 feet





Raritan Engineering Company Inc. 530 Orange Street Millville, NJ 08322, USA Telephone: 856-825-4900 | Fax: 856-825-4409 e-mail: info@raritaneng.com

Southern Plant and Office 3101 SW 2nd Avenue Ft. Lauderdale, FL 33315, USA Telephone: 954-525-0378 | Fax: 954-764-4370