

8900 Series Macerator Toilets

Simple Elegance. Unlimited Possibilities.



Model 8979
MasterFlush Toilet

One luxurious look – with many designer-friendly options. That summarizes the distinct advantage of SeaLand 8900 series macerator toilets powered with MasterFlush® technology.

SeaLand 8900 series MasterFlush® toilets provide an abundance of features to satisfy diverse owner preferences and meet virtually any boatbuilder requirement. The contemporary shape features a compact footprint to fit in most any head compartment. 8900 series toilets include a “soft-close” seat action, and come in low-profile and standard-height units. Discriminating owners may choose from additional options: toilet or toilet/bidet combination unit; white or bone colors.

Two flush settings help manage water use. The “Normal” flush setting consumes 0.85 gal. (3.2 liters) of water and adds a small amount of water to the bowl after every flush, and “Dry Bowl” flushing uses only 0.45 gal. (1.7 liters) per flush and does not add water to the bowl.

The ceramic styling of the 8900 series matches that of our highly popular 4800 series VacuFlush® toilets. This advantage provides boat designers the added ability to offer choices in toilet technology across all boat model lines without altering the decor or floor plans of the baths.

Key Benefits

- Powerful macerator flush
- Small footprint – fits in most any head compartment
- Standard and low-profile heights
- Through-the-floor and through-the-wall discharge fittings
- Toilet only or toilet/bidet combination models
- “Soft close” seat hinge
- “Normal” or “Dry Bowl” flush options
- Dometic electronic touchpad or popular Vimar and Gewiss switch options
- 12 V DC or 24 V DC operation
- Fits in same footprint as 4800 series VacuFlush® toilet



Toilet/bidet models combine electronic-flush operation with manually controlled, variable temperature bidet wash. Features gentle, aerated water flow.

Specifications for 8900 Series MasterFlush® Toilets

| MODEL | DESCRIPTION | VOLTAGE |
|-------|---|---------|
| 8939 | Low-profile macerator toilet | 12 V DC |
| 8979 | Standard-height macerator toilet | 12 V DC |
| 8949 | Low-profile height macerator toilet/bidet combination | 12 V DC |
| 8989 | Standard-height macerator toilet/bidet combination | 12 V DC |
| 4802 | Low-profile manual bidet (complements 8900 styling) | – |
| 4801 | Standard-height manual bidet (complements 8900 styling) | – |

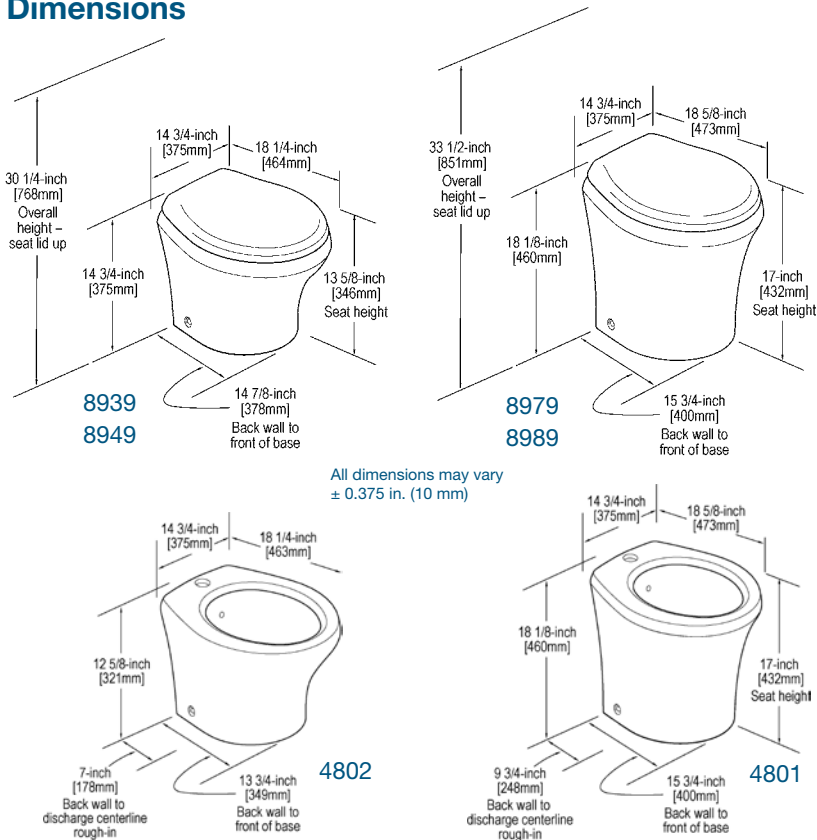
Toilet-only and bidet-only fixtures available in white or bone colors. Toilet/bidet models available in white. 24 V DC models available. See price list for model numbers. Specifications subject to change without notice.

| | | |
|----------------------------|-------------------------|--|
| ELECTRICAL | Circuit breaker | 20 amps/12 V DC; 15 amps/24 V DC |
| | Wiring | 12 ga. (up to 20 ft./6.1 m from breaker) |
| WATER SUPPLY | Fitting | 0.5 in. NPT |
| | Flow rate | 2.0 gpm/7.6 lpm min. at toilet |
| DISCHARGE | ID | 1.5 in./38 mm or 1 in./25 mm minimum |
| | Horizontal run* | 98 ft./30 m maximum |
| | Vertical run* | 9.8 ft./3 m maximum |
| | Tank capacity | 30 gal./114 liters recommended |
| REQUIRED COMPONENTS | Electric flush switch** | Dometic, Vimar or Gewiss |

* Horizontal and vertical run distances are not cumulative. Check for adequate discharge flow if installation nears one of these limits.

** Purchased separately. Specifications subject to change without notice.

Dimensions



Dometic Flush Touchpad



Standard Dometic panel includes “add water” and “flush” functions, “power on” and “full tank” indicator lights. Also available in white.

Dometic Flush Switches (for Vimar, Gewiss trim)



Dometic flush switch panels feature backlit push buttons for easy use, even in low light. The DFS model includes a generic frame, or can be fitted with a Vimar Idea, Vimar Eikon, or Gewiss Chorus frame. The DFP model accommodates a Gewiss Playbus frame.

Flush Settings

Change from “Normal” to “Dry Bowl” flush option by pressing “flush” switch for about five seconds. When “power on” light begins flashing, release “flush” switch. Flush setting has been changed. Change back to “Normal” setting in the same manner.