8600 Series MasterFlush Toilets

Bringing style, quality and versatility together.



Rarely does one marine toilet fit a wide array of floor plans with equal ease. With the choice of heights, colors, flush controls and discharge plumbing, the 8600 series of MasterFlushTM toilets from Dometic now allows boatbuilders to install a fixture of unparalleled performance in virtually any bath.

The contemporary shape features a flat back to accommodate installation against interior walls. 8600 series toilets come in low-profile and standard-height units. Discriminating owners may choose from additional options: toilet or toilet/bidet combination units (available late 2010); white or bone colors.

Dometic 8600 series macerator toilets offer two flush settings to 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 Dometic 8600 series matches that of Dometic's 4600 series VacuFlush® toilets. This advantage provides boat designers the added ability to offer choices in toilet technology across boat model lines without altering the decor or floor plans of the baths.

Key Benefits

- Powerful macerator flush.
- Flat back-style ceramic fixture fits nicely against interior walls.
- Standard and low-profile heights.
- Ultra-quiet integral water trap reduces macerator sound (tall models only).
- Through-the-floor and through-the-wall discharge fittings.
- "Soft close" seat action.
- "Normal" or "Dry Bowl" flush options.
- Standard Dometic electronic touchpad or popular Vimar and Gewiss switch options.
- 12 V DC or 24 V DC operation.



Technical Specifications for 8600 Series MasterFlush™ Toilets

Model	Description	Voltage
8639	Low-profile macerator toilet	12 V DC
8630	Low-profile macerator toilet	24 V DC
8679	Standard-height macerator toilet	12 V DC
8670	Standard-height macerator toilet	24 V DC

Available in white and bone colors.

Specifications subject to change without notice.

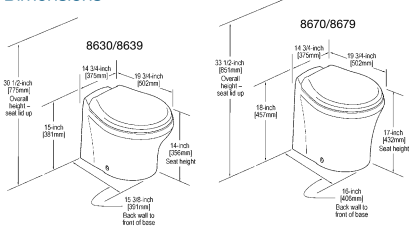
Minimum System Requirements

Electrical	Oiner it leve el cen	00/10 \/ DO: 15/04 \/ DO	
	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.

Specifications subject to change without notice.

Dimensions



Dometic Touchpad



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

Vimar Switches, Indicators







Full Tank/ Flush Do Not Flush Switch Indicator

Gewiss Switches, Indicators



Flush

Dealer:

Flush

Switch

Available in black only.

Do Not Flush

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.

DOMETIC CORPORATION, SANITATION DIVISION

13128 SR 226, PO Box 38 I Big Prairie, OH 44611 USA I 330-496-3211 I Fax 330-496-3097 www.dometic.com | SeaLand@DometicUSA.com





^{**} Purchased separately.