140 Series VacuFlush® Toilets

Compact Size For Small Head Compartments.



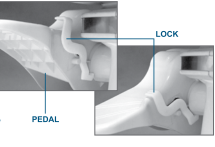
140 series VacuFlush® toilets meet the special demands of sailboats and smaller motor yachts without sacrificing the high-powered performance of larger VacuFlush toilets.

Medium-profile 140 toilet models provide a comfortable seat height when installed on raised platforms. Dimensions and plumbing configurations make the 140 series an instant replacement for older manual marine toilets, providing much easier and sanitary flushing performance.

Clean, odor-free performance results from freshwater flushing, instantaneous evacuation of bowl contents, and thorough rinsing action. Using only 0.10 gal. (0.39 liter) per flush, 140 series VacuFlush toilets greatly extend the use of a holding tank between pumpouts as compared to manual and other electric toilets which consume three or four times more water. A vacuum breaker provides anti-siphon protection for freshwater systems. All models are available in sparkling white and bone colors.

Pedal Lock

140 series VacuFlush® toilets include a pedal lock. When installed in a toilet system with a VHT 12, VHT 4500, or VHT 5200 vacuum holding tank, the pedal lock holds the flush ball open to allow positive air pressure into the holding tank during pump-out. This helps assure thorough discharge of the holding tank.



Key Benefits

- Powerful vacuum flush; foot-pedal activated
- Small footprint fits in most any head compartment
- Ultra low water consumption only 0.10 gal. (0.39 liter) per flush
- Premium-strength wood seat
- Pedal lock keeps flush ball open for thorough holding tank pump-out or other toilet system service
- Atmospheric vacuum breaker protects freshwater supply from backflow
- Four discharge options through-thefloor; or above-the-floor left-side, rightside or back
- For 12 V DC or 24 V DC VacuFlush systems (connects to vacuum generator, VHT, or holding tank system)



140 Series Technical Specifications

MODEL	DESCRIPTION	DISCHARGE	WEIGHT**
146	Medium-height VacuFlush toilet	through the floor*	27 lbs./12.2 kg
147	Medium-height VacuFlush toilet	above the floor, right	27 lbs./12.2 kg
148	Medium-height VacuFlush toilet	above the floor, rear	27 lbs./12.2 kg
149	Medium-height VacuFlush toilet	above the floor, left	27 lbs./12.2 kg

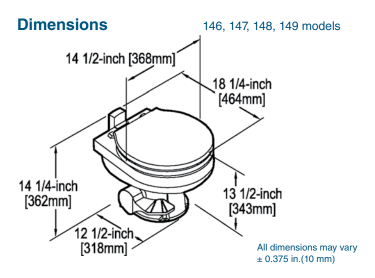
 $^{^{\}star}$ Hose or pipe discharge connection. All others use hose only. ** Weights may vary \pm 2-3 percent.

140 Series VacuFlush System Requirements

ELECTRICAL	Vacuum pump* draw	6 amps/12 V DC; 3 amps/24 V DC)
	Vacuum pump* circuit breaker/fuse	10 amps/12 V DC; 5 amps/24 V DC)
WATER	ID	0.5 in. NPT fitting
SUPPLY	Flow rate	2.0 gpm/7.6 lpm at toilet, minimum
DISCHARGE	ID	1.5 in./38 mm ID plumbing
	Horizontal run**	50 ft./15 m maximum to vacuum source
	Vertical run**	6 ft./1.8 m maximum to vacuum source
REQUIRED COMPONENT	Vacuum source †	VacuFlush vacuum generator, vacuum holding tank, or holding tank system

^{*} Required for J and S series VacuFlush vacuum generators.

† Purchased separately.
Specifications subject to change without notice.









All models are available in white or bone color.

Specifications subject to change without notice.

^{**} Based on J and S series VacuFlush vacuum generator specifications. Where applicable, see VHT series vacuum holding tank manual for other installation specifications.