HYGIENE & SANITATION

DOMETIC 140 SERIES VACUFLUSH TOILETS

Dometic's 140 Series VacuFlush® toilets meet the special demands of sailboats and smaller motor yachts without sacrificing the high-powered performance of larger VacuFlush toilets. The medium-profile height provides 140 model toilets with 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 a much easier and more sanitary flushing performance.

POWERFUL VACUUM FLUSH

SPACE SAVING COMPACT

EFFICIENT FLUSH AS LITTLE AS 0.10 GALLON

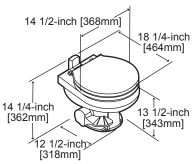






COMPACT SIZE FOR SMALL HEAD COMPARTMENTS





Clean, odor-free performance results from freshwater flushing, instantaneous evacuation of bowl contents, and thorough rinsing action. Using less than 1 pint (0.10 gal./0.30 I) per flush, 140 Series VacuFlush toilets greatly extend the use of a holding tank between pump-outs as compared to manual and other non-vacuum 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.

Benefits of the 140 Series VacuFlush Toilets

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

Model	146	147	148	149
Discharge	Trough the floor ¹	Above the floor, right	Above the floor, rear	Above the floor, left
Weight ²	27 lbs./12.2 kg			
Color	Bone or White			
System Requirements				
Electrical Vacuum pump³ draw	6 amps/12 V DC; 3 amps/ 24 V DC			
Vacuum pump ³ circuit breaker/fuse	10 amps/12 V DC ; 5 amps/24 V DC			
Water Fitting	0.5 in. NPT			
Flowrate	2.0 gpm/7.6 lpm at toilet, minimum			
Discharge ID	1.5./38 mm ID plumbing			
Horizontal run ⁴	50 ft./15 m maximum to vacuum source			
Vertical run ⁴	6 ft./1.8 m maximum to vacuum source			
Required Component Vacuum source ⁵	VacuFlush vacuum generator with vacuum holding tank, or VacuFlush holding tank system			

 $^{^{1}\,\}mathrm{Hose}$ or pipe discharge connection. All others use hose only.



 $^{^2}$ Weights may vary \pm 2-3 percent.

 $^{^{\}rm 3}$ Required for J and S series VacuFlush vacuum generators.

⁴ Based on J and S series VacuFlush vacuum generator specifications. Where applicable, see VHT series vacuum holding tank manual for the other installation specifications.

⁵ Purchased separately.

Specifications subject to change without notice.