VACUFLUSH®

Toilets & Sanitation Systems

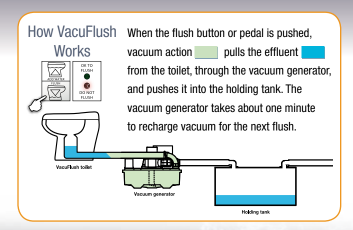


VACUFLUSH SYSTEM

How VacuFlush® Toilets raise your level of

COMFORT

When comparing the many differences among marine toilet systems, most boaters find that VacuFlush systems offer all the advantages that result in homelike comfort and superior, long-lasting performance.





Fresh Water Flushing Stops Odors

Raw water flushing systems contain odor-causing seaweed and other living organisms that die and decay. Low-flow VacuFlush systems use clean, fresh water, thereby eliminating chances for odors.

Minimal Water Use Improves Tank Efficiency

Specially engineered to use little water per flush, VacuFlush systems preserve onboard water supplies and greatly increase the number of flushes between holding tank pump-out operations.

Powerful Vacuum Action Cleans Bowl and Lines

A vigorous combination of air and water flow clears the toilet bowl instantly and keeps plumbing lines open – reducing chances of hose odor permeation.

Look and Performance of Household Toilets

Adult-size seats, deep bowls and large water surfaces of many VacuFlush toilets make them extremely comfortable and easy to use. Electronic flush models offer simple one-touch flushing.

Low Power Use

Pedal-operated VacuFlush toilets draw a mere 2–6 amps per flush, and electronic Flush and Forget® models use only 7 amps more – comparing favorably to other systems that use up to 60 amps.

Unbeatable Reliability

By eliminating the problems associated with raw water systems, VacuFlush systems require less maintenance and extend component life significantly.

Enhanced Resale Value

Sparkling vitreous china toilets and a powerful vacuum sanitation system reflect a higher standard of quality and increase the value of boats.















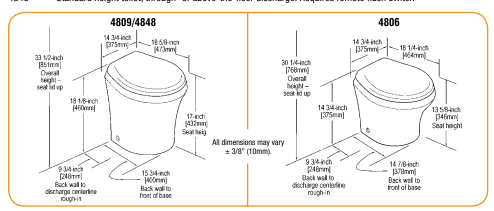
All-ceramic VacuFlush® Toilets

Luxurious comfort in a compact fixture – featuring electronic remote switch flushing, elongated seat, and "plug-in" base.

- 1.5 pints (.7 l) per flush
- · Wall-mounted push button
- Standard, low-profile heights
- . Above-, below-floor discharge options
- White, bone colors
- 12 VDC, 24 VDC models



Model	Description
4806	Low-profile toilet, through-the-floor discharge. Requires remote flush switch
4809	Standard height toilet, through-the-floor discharge. Requires remote flush switch
4848	Standard height toilet, through- or above-the-floor discharge, Requires remote flush switch



REMOTE FLUSH SWITCHES

A selection of remote flush switches for remote flush switch toilet models is shown on page 16.

TOILET REQUIREMENTS

Electrical: Wiring – 14 ga. stranded copper.

Circuit - 12 VDC or 24 VDC - 2-amp breaker (or in-line fuse).

Water Supply: Line/Fitting -.5-in. (13 mm) ID/.5-in. MPT.

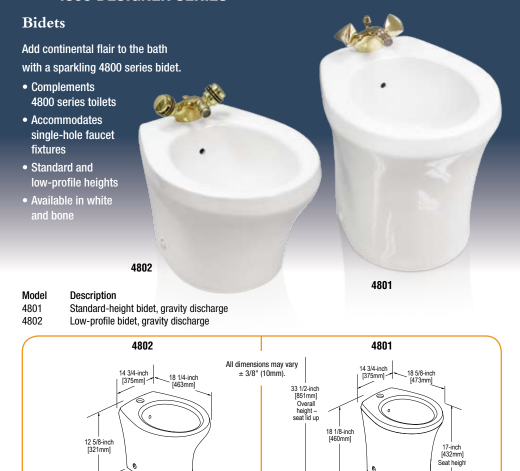
Flow - 2 gpm (7.6 lpm) at toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected

to VacuFlush vacuum generator or holding tank system.







9 3/4-inch

[248mm]

Back wall to

discharge centerline

rough-in

15 3/4-inch

[400mm]

Back wall to

front of base

BIDET REQUIREMENTS

7-inch

[178mm]

Back wall to

discharge centerline

rough-in

Water Supply: Line/Fitting -.5-in. (13 mm) ID/.5-in. MPT. Flow - 4 gpm (14 lpm) at faucet.

Discharge: 1.5-in. (38 mm) PVC or sanitation hose connected to holding tank.

13 3/4-inch

[349mm]

Back wall to

front of base

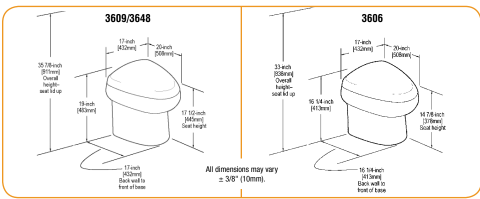
All-ceramic VacuFlush® Toilets

Ultra-contemporary design and residential size. Features remote switch flushing, elongated seat, and "plug-in" base.

- Programmable water use
- · Wall-mounted push button
- Three operation modes (normal, service, manual override)
- . Above-, below-floor discharge options
- . White, bone colors
- 12 VDC, 24 VDC models



Model	Description
3606	Low-profile toilet, through-the-floor discharge. Requires remote flush switch
3609	Standard height toilet, through-the-floor discharge. Requires remote flush switch
3648	Standard height toilet, through- or above-the-floor discharge. Requires remote flush switch



REMOTE FLUSH SWITCHES

A selection of remote flush switches for remote flush switch toilet models is shown on page 16.

TOILET REQUIREMENTS

Electrical: Wiring – 14 ga. stranded copper.

Circuit – 12 VDC – 8-amp breaker

24 VDC – 4-amp breaker (or in-line fuse).

Water Supply: Line/Fitting -.5-in. (13 mm) ID/.5-in. MPT.

Flow - 4 gpm (14 lpm) at toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation

hose connected to VacuFlush vacuum generator or holding tank system.



Bidet and VacuFlush® Toilet/Bidet

Satisfy today's diverse standards of personal hygiene with these bidet products. Available in white and bone colors.

- VacuFlush technology
- Temperaturecontrolled wash
- 12 VDC, 24 VDC models

- Complements
 3600 series toilets
- Accommodates single-hole punch faucet fixtures

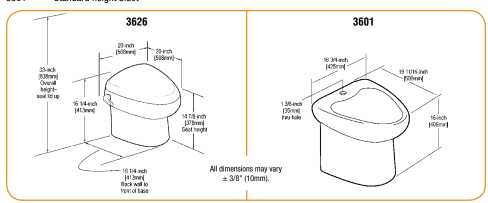
3626 Toilet/Bidet

3601 Bidet

Model Description

3626 Low-profile toilet/bidet combo, through-the-floor discharge. Requires remote flush switch

3601 Standard height bidet



REMOTE FLUSH SWITCHES

A selection of remote flush switches for remote flush switch toilet models is shown on page 16.

BIDET REQUIREMENTS

Water Supply: Line/Fitting -.5-in. (13 mm) ID/.5-in. MPT. Flow - 4 gpm (14 lpm) at faucet.

Discharge: 1.5-in. (38 mm) PVC or sanitation hose connected to holding tank.

TOILET/BIDET REQUIREMENTS

Flush Switch: Contact Dometic Sanitation for details.

Electrical: Wiring - 14 ga. stranded copper. Circuit - 12 VDC - 8-amp breaker; 24 VDC - 4-amp breaker

(or in-line fuse).

Water Supply: Line/Fitting -.5-in. (13 mm) ID /.5-in. MPT, cold and hot water. Flow - 4 gpm (14 lpm) at toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to VacuFlush vacuum generator

or holding tank system.

5000 SERIES

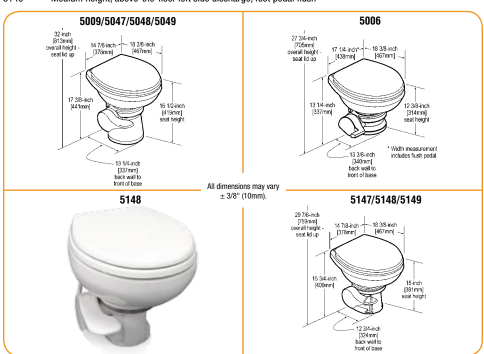
Compact, Versatile VacuFlush® Toilets

Large household-size bowl with shallow front-to-back footprint delivers installation ease and user comfort for all boat sizes.

- 1 pint (.4 l) per flush
- Foot-pedal flush
- Standard, medium, and low-profile heights
- · Above-, below-floor discharge options
- . White, bone colors



Model	Description
5006	Low-profile, through-the-floor discharge, foot pedal flush
5009	Standard height, through-the-floor discharge, foot pedal flush
5047	Standard height, above-the-floor right side discharge, foot pedal flush
5048	Standard height, above-the-floor rear discharge, foot pedal flush
5049	Standard height, above-the-floor left side discharge, foot pedal flush
5147	Medium height, above-the-floor right side discharge, foot pedal flush
5148	Medium height, above-the-floor rear discharge, foot pedal flush
5149	Medium height, above-the-floor left side discharge, foot pedal flush



TOILET REQUIREMENTS

Water Supply: Line/Fitting - .5-in. (13 mm) ID/.5-in. MPT. Flow - 2 gpm (7.6 lpm) at toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to VacuFlush vacuum generator or holding tank system.

500 PLUS SERIES

Home-comfort VacuFlush® Toilets

Elongated HushFlush seat and deep, household-size ceramic bowl offer premium user comfort. Anti-splash rim keeps water in.

- 1 pint (.4 l) per flush
- · Foot-pedal operation
- · Standard and low-profile heights
- . Above-, below-floor discharge options
- White, bone, platinum, ebony colors



508+/547+/548+

Model	Description
506+	Low-profile, through-the-floor discharge, foot pedal flush
508+	Standard height, through-the-floor discharge, foot pedal flush
547+	Standard height, above-the-floor right side discharge, foot pedal flush
548+	Standard height, above-the-floor rear discharge, foot pedal flush



TOILET REQUIREMENTS

Water Supply: Line/Fitting – .5-in. (13 mm) ID/.5-in. MPT. Flow – 2 gpm (7.6 lpm) at toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to VacuFlush vacuum generator

or holding tank system.

700 AND 140 SERIES

Space-saving VacuFlush® Toilets

Sized for smaller boats, these toilets flush on as little as one pint of water.

MODEL 706

- Low-profile height
- Below-floor discharge; rotates 360°

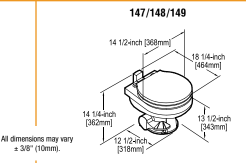
140 SERIES (ECOVAC™)

- · Medium height
- Above-floor right, left and rear discharge options

1		
al flush		
ge, foot pedal flush	706	

148 Medium height, above-the-floor rear discharge, foot pedal flux	Model	Description
148 Medium height, above-the-floor rear discharge, foot pedal flux	706	Low-profile, through-the-floor discharge, foot pedal flush
5 <i>,</i>	147	Medium height, above-the-floor right side discharge, foot pedal flush
149 Medium height, above-the-floor left side discharge, foot peda	148	Medium height, above-the-floor rear discharge, foot pedal flush
	149	Medium height, above-the-floor left side discharge, foot pedal flush

706 17-inch [432mm] 18 1/4-inch [464mm] 11 1/2-inch [292mm] 10 3/4-inch [273mm] 13-inch [330mm]







TOILET REQUIREMENTS

Water Supply: Line/Fitting - .5-in. (13 mm) ID/.5-in. MPT. Flow - 2 gpm (7.6 lpm) at toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to VacuFlush vacuum generator or holding tank system.

± 3/8" (10mm).

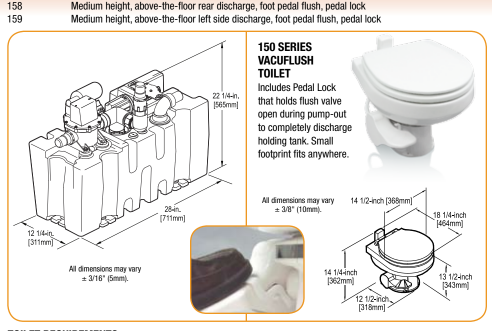
150 SERIES/VHT4500

Complete VacuFlush® Toilet/Holding Tank System

For many boats from 19 to 26 feet in length (5.8 to 8 m), this totally integrated VacuFlush toilet/vacuum holding tank system is the perfect answer – holding as many flushes as a standard 30-gallon (114 l) tank when used with a typical marine toilet.

- Includes "3/4 Full" and "Full" tank probes and indicator panel
- Automatic "Full" shutdown prevents tank overfill
- Optional discharge pump models available

Model	Description	2
4501	9-gallon (34-liter) vacuum holding tank, straight discharge fitting (vertical)	
4502 4511	9-gallon (34-liter) vacuum holding tank, elbow discharge fitting (vertical) 9-gallon (34-liter) vacuum holding tank, swivel discharge fitting	VHT4511
157	Medium height, above-the-floor right side discharge, foot pedal flush, pedal lock	



TOILET REQUIREMENTS

Water Supply: Line/Fitting – .5-in. (13 mm) ID/.5-in. MPT. Flow – 2 gpm (7.6 lpm) at toilet. Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to VHT 4500 model.

VACUUM HOLDING TANK REQUIREMENTS

Electric: Vacuum pump: 3 amps (12 VDC). 5-amp fuse or circuit breaker.

Inlet: 1.5-in. (38 mm) ID PVC pipe or sanitation hose from VacuFlush toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to discharge fittings.

TANK SPECIFICATIONS

Waste Capacity: 9.0 gallons (34 l). Empty Weight: 30 lbs. (14 kg)* Full Weight: 102 lbs. (46 kg)*

^{*} Weight of basic VHT4500. For model with discharge pump included, add 8 lbs. (4 kg).

VACUUM HOLDING TANK

Performance Boat Appeal

For performance boats and other trailerable boats with limited space for sanitation system components, the VHT12 combines a vacuum pump and 6.5-gallon (25 l) capacity holding tank.

- High-strength polyethylene tank
- Vacuum relief valve protects tank during pump-out
- Includes "Full" level tank probe and automatic shutdown when full
- No solvent-bonded connections required

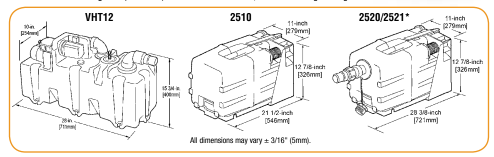
CASSETTE VACUUM TANK

Most Compact VacuFlush® Tank

Offer the VacuFlush advantage on deck boats and small cuddies with this portable cassette vacuum holding tank. It connects to any VacuFlush toilet and flushes on as little as one pint (.4 l) of water.

- · High-strength polypropylene tank
- Removable cassette tank (2510) or permanent MSD models (2520, 2521)
- Status panel displays vacuum status, "Full" tank indicator, tank removal
- Safety shut-off prevents overfilling
- Can be placed 26 feet (8 meters) from vacuum toilet





VACUUM HOLDING TANK REQUIREMENTS

Electric: Amp draw – 3 amps (12 VDC) 5-amp fuse or circuit breaker.

Inlet: 1.5-in. (38 mm) ID PVC pipe or sanitation hose from VacuFlush toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to discharge fitting.

SPECIFICATIONS

Waste Capacity: 6.5 gallons (25 l) Empty Weight: 26.5 lbs. (12 kg) Full Weight: 81 lbs. (37 kg)

CASSETTE VACUUM TANK REQUIREMENTS

Electric: Amp draw – 1.5 amps (12 VDC). 5-amp fuse or circuit breaker.

Inlet: 1.5-in. (38 mm) ID PVC pipe or sanitation hose from VacuFlush toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to discharge fitting.

SPECIFICATIONS

Waste Capacity: 3.6 gallons (14 l) – 2510; 3.0 gallons (11.5 l) – 2520, 2521 Empty Weight: 13.3 lbs. (6 kg) – 2510; 14.3 lbs. (6.5 kg) – 2520, 2521 Full Weight: 42.1 lbs. (19.1 kg) – 2510; 43.1 lbs. (19.5 kg) – 2520, 2521

* Model 2521 (not shown) includes elbow discharge fitting. Dimensions are same as 2520.

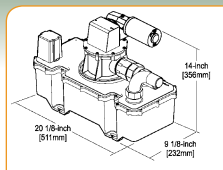
J SERIES

Vacuum Generator-The Heart of VacuFlush® Technology

The latest development in vacuum technology features new "whisper quiet" operation. Includes an injectionmolded tank and integrated features that benefit installers and boat owners.

- 34% faster vacuum regeneration than previous models
- Same overall dimensions as previous model
- Advanced features improve installation and service
- 12 and 24 VDC models





Item Description 317780012 J series vacuum generator, 12 VDC

317780024 J series vacuum generator, 24 VDC

Installation Flexibility – Pump body and plumbing fittings easily rotate to accommodate diverse plumbing layouts. Inlet and outlet fittings are interchangeable.

Improved Pump Flow – Large 2-inch (51mm) ID duckbill valves improve flow through pump.

Enhanced Serviceability - Two-piece vacuum tank allows easy removal of top if necessary. Spin nut connections also allow easy removal of fittings.

Improved Reliability - Injection-molded tank with integrated diptube maintains precise tolerances for long-lasting, optimal pumping efficiency.

VACUUM GENERATOR REQUIREMENTS

Electric: Amp draw - 6 amps (12 VDC); 3 amps (24 VDC).

12 VDC - 10-amp fuse or circuit breaker.

24 VDC - 5-amp fuse or circuit breaker.

Inlet: 1.5-in. (38 mm) ID PVC pipe or sanitation hose from VacuFlush toilet.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to holding tank system.

S SERIES

Vacuum Generator – Low-Profile Flexibility

Wherever space is limited, the VacuFlush® low-profile vacuum generator is the perfect fit. The vacuum generator combines the pump and vacuum tank into one unit for easy installation – yet they can be installed separately for unique applications.

- New "whisper quiet" operation
- High-strength polyethylene tank
- Prewired and assembled requires no solvent bonding
- 12 and 24 VDC

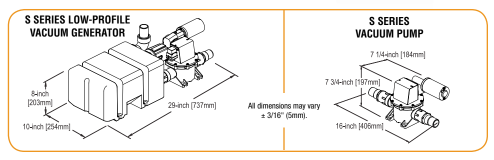


S Series Vacuum Pump

Connects to separate vacuum tank (see next page) for added installation versatility.

Item	Description
317770012	S series low-profile vacuum generator, 12 VDC
317770024	S series low-profile vacuum generator, 24 VDC

317201200 S series vacuum pump, 12 VDC 317202400 S series vacuum pump, 24 VDC



S SERIES
VACUUM PUMP

S SERIES REQUIREMENTS

Electric: Amp draw - 6 amps (12 VDC); 3 amps (24 VDC).

12 VDC – 10-amp fuse or circuit breaker. 24 VDC – 5-amp fuse or circuit breaker.

Inlet: Vacuum generator – 1.5-in. (38 mm) ID PVC pipe or sanitation hose from VacuFlush toilet.

Vacuum pump – 1.5-in. (38 mm) ID PVC pipe or sanitation hose from VacuFlush vacuum tank.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to holding tank system.

M SERIES

Vacuum Pump-

Maximum Power for Multiple Toilets

Install up to eight toilets and vacuum tanks to ONE vacuum pump with the super-powerful M series vacuum pump. It's ideal for heavy-use applications such as charters or rentals.

- Quadra-Valve design passes foreign objects up to 1-in. (25 mm) dia.
- Heavy-duty bronze body
- · Runs dry without damage
- 1/2 HP motor; 12 and 24 VDC, 115 VAC models



M SERIES VACUUM PUMP

Vacuum Tank

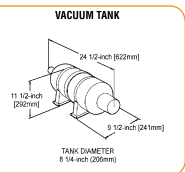
Connected to any VacuFlush® vacuum pump, it stores a powerful vacuum force that evacuates the toilet bowl with every flush. Installs vertically, horizontally, or suspended from ceiling.

Item	Description
317501200	M series vacuum pump, 12 VDC
317502400	M series vacuum pump, 24 VDC
317511500	M series vacuum pump, 115 VAC
317729100	Vacuum tank

Vacuum tank M SERIES VACUUM PUMP



11 1/8-inch [283mm] 12 1/2-inch [316mm] min 21 3/4-inch 13-inch [552mm] [330mm] 23 5/8-inch 26 3/8-inch [600mm] [670mm]



M SERIES VACUUM PUMP REQUIREMENTS

Electric: Amp draw – 40 amps (12 VDC); 20 amps (24 VDC); 8 amps (115 VAC).

12 VDC - 50-amp fuse or circuit breaker. 24 VDC - 25-amp fuse or circuit breaker. 115 VAC - 10-amp fuse or circuit breaker.

3/4 HP motor models also available and require larger breaker/fuse.

Inlet: 1.5-in. (38 mm) ID PVC pipe or sanitation hose from VacuFlush vacuum tank.

Discharge: 1.5-in. (38 mm) ID PVC pipe or sanitation hose connected to holding tank system.

VACUFLUSH® CONTROLS, PANELS

Remote Flush Switches

- For use with all-ceramic VacuFlush electronic flush toilets.
- Vimar and Gewiss models complement popular marine electronic switches.
- Vimar and Gewiss mounting bezels must be purchased separately from manufacturer.

Item	Description
313401012	Vimar white switch, 12 VDC
313401024	Vimar white switch, 24 VDC
313402012	Vimar gray switch, 12 VDC
313402024	Vimar gray switch, 24 VDC
313402212	Vimar gray vertical switch, 12 VDC
313402224	Vimar gray vertical switch, 24 VDC
313403012	Gewiss gray switch, 12 VDC
313403024	Gewiss gray switch, 24 VDC
313404112	Dometic black switch, 12 VDC
313404124	Dometic black switch, 24 VDC

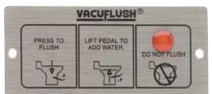


VacuStat™ Indicator Panel and VacuFlush "Do Not Flush" Panel

- VacuStat panel continuously monitors status of vacuum for proper toilet operation.
- "Do Not Flush" panel's red light indicates full holding tank (when installed with a tank level monitoring system) and when there is insufficient vacuum for proper toilet operation.
- Brushed metallic look complements bath décor.

Item	Description
313700012	VacuStat indicator panel, 12 VDC
313700024	VacuStat indicator panel, 24 VDC
313720012	Do Not Flush panel, 12 VDC
313720024	Do Not Flush panel, 24 VDC





Dometic® Tank Monitor System

- The most flexible level indicator available.
- Continuously monitors holding tank level.
 Micro float switches indicate empty, low, mid and full.
 International symbology for universal use.
- Always one and only one light on. Eliminates confusion.
- No false readings. No electrical components come in contact with waste or water. Operates on 12- or 24-volt DC.
- Easy to install. Use on any size fresh, gray or black water tank. Available with either 22-inch or 45-inch adjustable probes.
- Optional relay shuts down toilet when waste tank is full or shuts down water pump when freshwater tank is empty.

Item	Description	Item	Description
313604001	DTM4 panel, probe cap with vent, 22-in. probes	313000350	Probe cap with vent, 22-in. probes
313604002	DTM4 panel, probe cap, 22-in. probes	313000355	Probe cap, 22-in. probes
360604003	DTM4 panel, probe cap with vent, 45-in. probes	313000345	Probe cap with vent, 45-in. probes
360604004	DTM4 panel, probe cap, 45-in. probes	313000346	Probe cap, 45-in. probes



VACUFLUSH® CONTROLS, PANELS

VacuFlush Status Panel

- · Provides guest-proof operation.
- Indicates when the vacuum level is ready for flushing.
- Convenient circuit breaker switch allows the system to be shut down at night.

Item Description
Item Description

313500012 VacuFlush status panel, 12 VDC 313500024 VacuFlush status panel, 24 VDC



TankMaster™ 4 Automatic Discharge Pump Control

- Diverts sewage directly overboard in unrestricted waters when holding tank reaches mid level and keyed control switch is set to "automatic" position.
- Prevents accidental overboard discharge in restricted waters when control switch is turned to "off" position.
- Simplifies plumbing by eliminating wye valves, seacocks and vented loops. Eliminates stagnating sewage trapped in hoses.
- Includes control panel with keyed switch, discharge pump light and optional seacock light. For use with discharge pump, TankWatch 4 level monitor system and optional seacock interlock system.

Item	Description	Item	Description
313814012	TankMaster 4, 12 VDC	313804012	TankMaster 4 with seacock light, 12 VDC
313814024	TankMaster 4, 24 VDC	313804024	TankMaster 4 with seacock light, 24 VD

TankManager™ Discharge Pump Controller and Automatic Level Indicator

- Complete sanitation management system for offshore boats.
- Monitors holding tank level.
- Allows manual overboard discharge pump turns off automatically.
- Includes control panel and control module.
- For use with SeaLand discharge pump and TankWatch® 4 system (sold separately).
- Optional model available for use with SeaLand seacock interlock relay.
- 12 VDC and 24 VDC systems.

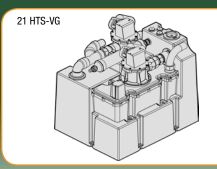
12 VDG and 24 VDG Systems.					
Item	Description				
313131012	TankManager, manual start, single head, 12 VDC				
313131024	TankManager, manual start, single head, 24 VDC				
313131112	TankManager, manual start, seacock light, single head, 12 VDC				
313131124	TankManager, manual start, seacock light, single head, 24 VDC				
313131212	TankManager, manual start, multiple head, 12 VDC				
313131224	TankManager, manual start, multiple head, 24 VDC				
313131312	TankManager, manual start, seacock light, multiple head, 12 VDC				
313131324	TankManager, manual start, seacock light, multiple head, 24 VDC				



VACUFLUSH® HTS SERIES

HTS-VG Models - Holding Tank Systems with Built-in Vacuum Generators

Virtually any boat from 19 feet in length and longer can feature a complete VacuFlush toilet system. Many HTS-VG models include level indicators, vacuum relief valve, vent filter and discharge pump for added convenience and reliability.





Model	Capacity (gal./liters)	Empty Weight (lbs./kg)	Maximum Weight (lbs./kg)	Dimensions
10 HTS-VG	10 / 38	36 / 16.3	116 / 52.6	see pg. 22
18 HTS-VG	18 / 68	39 / 17.7	183 / 83	see pg. 22
21 HTS-VG	21 / 80	52 / 24	220 / 100	see pg. 22
28 HTS-VG	27.5 / 104	56.5 / 25.6	277 / 126	see pg. 22
28 HTS-VG-HL	28 / 106	56.5 / 25.6	281 / 128	see pg. 22
35 HTS-VG	35 / 132	58 / 26.3	338 / 153	see pg. 22
39 HTS-VG	39 / 148	84 / 38	396 / 180	see pg. 22
40 HTS-VG	40 / 151	80 / 36.4	440 / 200	see pg. 23
42 HTS-VG	42 / 159	70 / 31.8	406 / 184	see pg. 23
55 HTS-VG	55 / 208	90 / 40.8	530 / 240	see pg. 23
80 HTS-VG	80 / 302	90 / 40.8	730 / 331	see pg. 23

^{*}All vacuum generators include W-series pump motor and VacuFlush shutdown relay.

- · New "whisper quiet" operation
- Leak-proof, high-strength polyethylene holding tank
- Prewired and assembled—requires no solvent bonding
- 12 and 24 VDC models
- ISO/USCG compliant tanks
- Implosion-protected against high-powered dockside vacuum pumps



VACUFLUSH HOLDING TANK SYSTEM REQUIREMENTS

Electric: Vacuum generator† – 10 amps (12 VDC); 5 amps (24 VDC).

 $\label{eq:local_local_local_local} \mbox{Level indicator} - 3 \mbox{ amps (12 VDC); 3 amps (24 VDC)}. \\ \mbox{Discharge pump}^{\dagger} - 10 \mbox{ amps (12 VDC); 5 amps (24 VDC)}. \\$

† Requires separate circuit breaker.

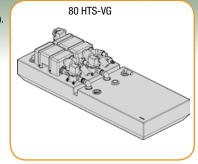
 $\label{eq:plumbing:local} \textbf{Plumbing:} \ \ \text{Inlet fitting} - 1.5\text{-in.} \ (38 \ \text{mm}) \ \text{ID PVC pipe or sanitation}$

hose from VacuFlush toilet.

Discharge fittings – 1.5-in. (38 mm) ID PVC pipe or

sanitation hose.

Vent outlet - 5/8-in. (16 mm) ID



Vacuum Generator (qty.)*	TankWatch System	TankSaver Relief Valve	Outlets (qty.)	Discharge Pump	Vent Filter
1	included	included	1	_	-
1	included	included	1	-	-
1	included	included	2	included	included
1	included	included	2	included	included
1	included	included	2	included	included
1	included	included	2	included	included
2	included	included	2	included	included
2	included	included	2	included	-
1	included	included	2	included	included
2	included	included	2	included	-
2	included	included	2	included	

SEALAND HTS SERIES

HTS-Basic Model

A high-quality, odor-free holding tank system can be installed in virtually any boat with this wide selection of SeaLand holding tank systems. Top-mounted discharge fittings prevent potential leaks, and all models feature many other performance advantages.







28 HTS-HI

28 HTS-T

		28 H15-HL	28 H15-1
Model	Capacity (gal./liters)	Empty Weight (lbs./kg)	Maximum Weight (lbs./kg)
Models including Discha	nrge Pump		
10 HTS-T	10 / 38	18 / 8.2	98 / 40.9
28 HTS-T	27.5 / 104	40 / 18	260 / 118
40 HTS-T	40 / 151	44 / 20	364 / 165
Basic Models			
12 HTS-VRT	11 / 42	20 / 9.1	108 / 49
12 HTS-HRZ	11 / 42	20 / 9.1	108 / 49
12 HTS-HL	12 / 45	22 / 10	118 / 53.5
15 HTS-VRT	15 / 57	25 / 11.3	145 / 65.8
15 HTS-HRZ	15 / 57	25 / 11.3	145 / 65.8
20 HTS-VRT	18 / 68	27 / 12.2	171 / 77.6
20 HTS-HRZ	18 / 68	27 / 12.2	171 / 77.6
25 HTS-HRZ	25 / 94	31 / 14.1	231 / 105
28 HTS-HL	28 / 106	37 / 16.8	261 / 118
30 HTS-HRZ	28 / 106	37 / 16.8	261 / 118
35 HTS-HL	35 / 132	38 / 17.2	318 / 144
40 HTS-HRZ	34 / 129	41 / 18.6	313 / 142
50 HTS-VRT-HL	50 / 189	53 / 24	453 / 205
50 HTS-HRZ-HL	50 / 189	53 / 24	453 / 205
55 HTS-HRZ	55 / 208	53 / 24	493 / 224
80 HTS-HRZ	80 / 302	54 / 24.5	694 / 315

- · Leak-proof, high-strength polyethylene holding tank
- 12 and 24 VDC models (HTS-T models)
- ISO/USCG compliant tanks
- Multiple discharge outlets eliminate extra plumbing connections
- Implosion-protected against high-powered dockside vacuum pumps
- HTS upgrades with other Dometic Sanitation products are easy

SEALAND HOLDING TANK SYSTEM REQUIREMENTS

Electric: Level indicator – 3 amps (12 VDC); 3 amps (24 VDC).

Discharge pump† – 10 amps (12 VDC); 5 amps (24 VDC).

† Requires separate circuit breaker.

Plumbing: Inlet fitting – 1.5-in. (38 mm) ID PVC pipe or sanitation hose from VacuFlush toilet.

Discharge fittings – 1.5-in. (38 mm) ID PVC pipe or sanitation hose.

Vent outlet - 5/8-in. (16mm) ID

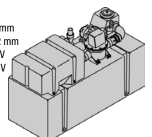
Dimensions	TankWatch System	TankSaver Relief Valve	Outlets (qty.)	Discharge Pump	Vent Filter
see pg. 23	included	included	2	included	-
see pg. 23	included	included	2	included	included
see pg. 23	included	included	2	included	included
see pg. 24	-	included	2	-	-
see pg. 24	-	included	2	-	-
see pg. 24	-	included	2	-	-
see pg. 24	-	included	2	_	-
see pg. 24	-	included	2	-	-
see pg. 24	_	included	2	_	-
see pg. 24	-	included	2	-	-
see pg. 24	-	included	2	-	-
see pg. 25	-	included	2	-	-
see pg. 25	-	included	2	_	-
see pg. 25	-	included	2	-	-
see pg. 25	-	included	2	_	-
see pg. 25	-	included	2	-	-
see pg. 25	-	included	2	_	-
see pg. 25	-	included	2	-	-
see pg. 25	-	included	2	_	-

HTS-VG MODEL DIMENSIONS

10 HTS-VG

Height: 16 in./406 mm Width: 10.875 in./276 mm Length: 32.375 in./822 mm

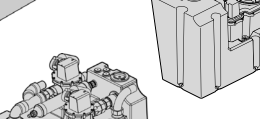
Item: 322711012 - 12V Item: 322101024 - 24V



18 HTS-VG

Height: 23 in./584 mm Width: 15.25 in./387 mm Length: 29.125 in./740 mm

Item: 322711812 - 12V Item: 322011824 - 24V



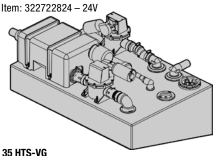
21 HTS-VG

Height: 22 in./559 mm Width: 20 in./508 mm Length: 25 in./635 mm Item: 322702112 - 12V

Item: 322702124 - 24V

28 HTS-VG-HL

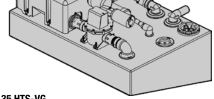
Height: 19.625 in./498 mm Width: 24.25 in./616 mm Length: 38.5 in./978 mm Item: 322722812 - 12V



28 HTS-VG

Height: 19.75 in./502 mm Width: 19.25 in./489 mm Length: 36.75 in./933 mm

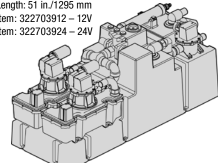
Item: 322712812 - 12V Item: 322712824 - 24V



39 HTS-VG

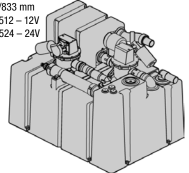
Height: 21.5 in./546 mm Width: 18.5 in./470 mm Length: 51 in./1295 mm

Item: 322703912 - 12V Item: 322703924 - 24V



Height: 21.5 in./546 mm

Width: 22.5 in./572 mm Length: 32 in./833 mm Item: 322713512 - 12V Item: 322013524 - 24V



40 HTS-VG

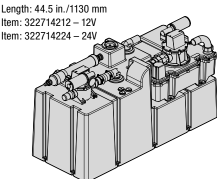
Height: 28.5 in./724 mm Width: 22 in./559 mm Length: 32 in./813 mm Item: 322714012 - 12V

Item: 322714024 - 24V

42 HTS-VG

Height: 25.25 in./641 mm Width: 18 in./457 mm

Item: 322714224 - 24V



55 HTS-VG

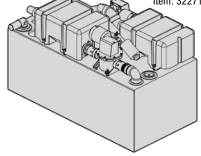
Height: 24 in./610 mm Width: 21.5 in./546 mm Length: 40 in./1016 mm Item: 322715512 - 12V

Item: 322715524 - 24V

80 HTS-VG

Height: 17.5 in./445 mm Width: 28 in./711 mm Length: 76 in./1930 mm Item: 322718012 - 12V

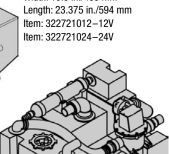
Item: 322710824 - 24V



HTS-T MODEL DIMENSIONS

10 HTS-T

Height: 13.25 in./635 mm Width: 19.5 in./495 mm



Height: 20 in./508 mm Width: 21 in./533 mm Length: 35 in./889 mm Item: 322014012-12V Item: 322014024-24V

40 HTS-T

28 HTS-T Height: 19.5 in./495 mm Width: 19 in./483 mm Lenath: 30 in./762 mm Item: 322012812-12V Item: 322012824-24V

HTS-BASIC MODEL DIMENSIONS

12 HTS-VRT

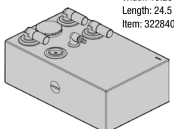
Height: 17.75 in./451 mm Width: 8.25 in./210 mm Length: 24.5 in./622 mm Item: 322840122

Height: 10.75 in./273 mm

Width: 15.25 in./387 mm Length: 24.5 in./622 mm

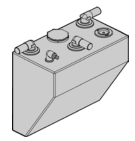
Item: 322840121

12 HTS-HRZ



12 HTS-HL

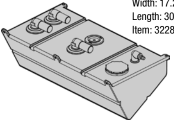
Height:1 2.25 in./311 mm Width: 17.25 in./438 mm Length: 30 in./762 mm Item: 322800121



15 HTS-VRT

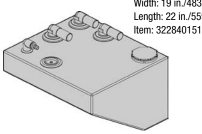
Height: 21.5 in./546 mm Width: 12.5 in./318 mm Lenath: 22 in./559 mm

Item: 322840152

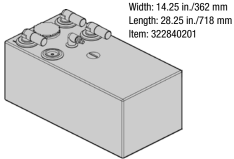


15 HTS-HRZ

Height: 15 in./381 mm Width: 19 in./483 mm Length: 22 in./559 mm

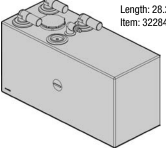


20 HTS-HRZ Height: 14 in./356 mm Width: 14.25 in./362 mm



20 HTS-VRT

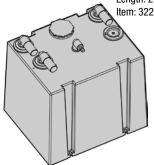
Height: 16.75 in./425 mm Width: 11.5 in./292 mm Length: 28.28 in./718 mm Item: 322840202

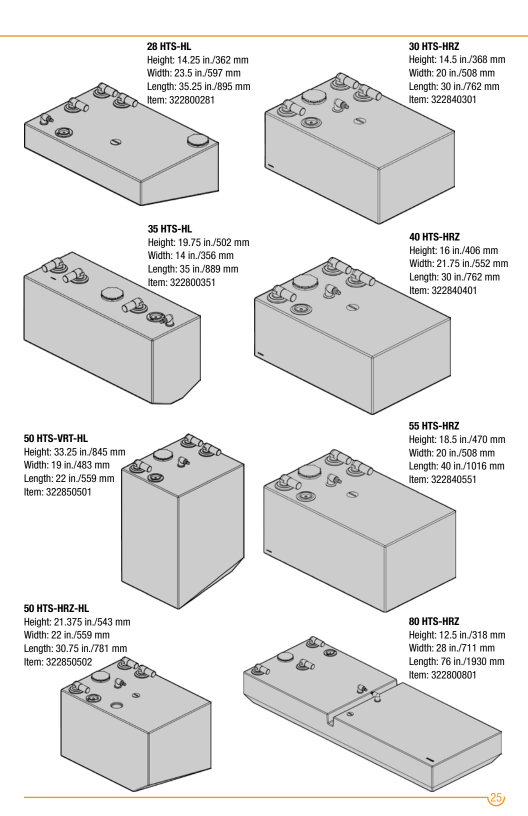


25 HTS-HRZ

Height: 20.5 in./521 mm Width: 17 in./432 mm Length: 21 in./533 mm







ACCESSORIES

SeaLand OdorSafe® Plus Sanitation Hose

· Best odor barrier of any marine hose available.

Five-year limited warranty.

 Up to 500% greater resistance to odor permeation than the so-called "no-odor" marine hoses!

 Available in 1-1/2-inch (38 mm) for waste line. Sold in 50 ft. (15.2 m) coils.

Item Description

306342871 1-1/2 in. (38 mm) ID x 50 ft. (15.2 m)

OdorSafe Plus hose

SeaLand MaxFlex Sanitation Hose

 Very flexible, high-quality hose for multiple sanitation system uses.

Item Description

306341116 1-1/2 in. (38 mm) ID x 50 ft. (15.2 m) MaxFlex hose 306341145 1 in. (25 mm) ID x 50 ft. (15.2 m) MaxFlex hose 306341628 3/4 in. (19 mm) ID x 50 ft. (15.2 m) MaxFlex hose 306342590 3/4 in. (19 mm) ID x 100 ft. (30.4 m) MaxFlex hose 306345650 5/8 in. (16 mm) ID x 50 ft. (15.2 m) MaxFlex hose 306345688 5/8 in. (16 mm) ID x 100 ft. (30.4 m) MaxFlex hose

T-Series Discharge Pump

· Runs dry without harm.

Patented bellows pump can run dry without damage.

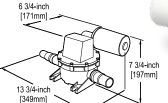
• Draws only 6 amps at 12-volt DC.

• Self-priming up to 10 feet (3.3 meters) of water.

• Handles up to 300 gallons (1136 liters) per hour.

Item Description

317301200 T series discharge pump, 12 VDC 317302400 T series discharge pump, 24 VDC





Seacock Interlock System

- Prevents discharge pump from operating when seacock is closed.
- Waterproof switch is mounted with a 316-grade stainless steel bracket to resist corrosion.
- Optional output signals "Check Seacock" light when seacock is closed.
- Includes switch, mounting bracket and 30-amp control relay. Switch is ignition prevention tested for engine room installation.
- Fits 1-1/2-inch Conbraco flanged seacock valve. Designed to operate with T-series discharge pump.

Item	Description

385310651 Seacock interlock switch and relay for

Conbraco 7014701

385310705 Seacock interlock switch and relay for

Groco BV1500





$SaniGard^{{\scriptscriptstyle\mathsf{TM}}} \ Holding \ Tank \ Vent \ Filter$

- Stops odors that escape from the holding tank vent.
- Contains odor-removing filter materials to keep boat smelling clean and pleasant.
- Each cartridge lasts for an entire season and is easily replaced for a fresh start.
- Vent filter includes mounting brackets and hose adapters.

Item	Description
309310002	5/8 in. (16 mm) vent filter, bracket
309310007	3/4 in. (19 mm) vent filter, bracket
309310005	1 in. (25 mm) vent filter, bracket
309310003	1-1/2 in. (38 mm) vent filter, bracket

CERAMIC COLORS

Dometic ceramic marine toilet color options complement a wide range of interior color schemes.



ı	Toilet series	White	Bone	Platinum	Ebony
ľ	3000	•	_	_	
ı	3600	_	_	· ·	•
l		•	•		
	4800	•	•		
	5000	•	•		
	500 Plus	•	•	•	•
	700	•	•		
	140	•	•		
	150	•	•		

Dometic Corporation is a customer-driven, world-leading provider of innovative leisure products for the caravan, motorhome and marine markets. Dometic offers a complete range of air conditioners, refrigerators, awnings, cookers, sanitation systems, lighting, windows, doors and other equipment that makes leisure life more comfortable away from home.

Dometic also provides refrigerators for specific use in hotel rooms, offices and for storage of medical products and wine. Dometic's products are sold in almost 100 countries and are produced mainly in Dometic's own production facilities around the world. Dometic has more than 4,400 employees.

Dometic Sanitation Corporation

13128 State Rt 226

PO Box 38

Big Prairie OH 44611-0038

330-496-3211 • Fax 330-496-3097

SeaLand Product Hotline •1-800-321-9886

www.DometicSanitation.com

342926 1/08

