MOBILE LIVING MADE EASY.

EVERYTHING YOU NEED TO KNOW ABOUT HYGIENE & SANITATION PRODUCTS FOR YOUR VESSEL
DEAR FREEDOM LOVER,

There are millions of people around the world who use Dometic Products. You all have one thing in common. You’re going somewhere – whether you’re an RV user, a boat owner, a truck driver or just a lover of the great outdoors.

Our job is to meet your essential needs on the journey. Like cooking, keeping food fresh, taking care of personal hygiene and maintaining a pleasant temperature. That way, you can explore more, see more and stay away longer. We call it mobile living made easy.

Enjoy the journey.
## Toilets

- MasterFlush Series Toilets: 8 - 15
- RushFlush Series Toilets: 16
- Dometic Control Panels: 17
- 4300 & 4400 Series Toilets: 18 - 19
- 500H Series Toilets: 20 - 21
- 970 & 960 Series Portable Toilet: 22 - 23

## Holding Tank Systems

- HTS-T Series Holding Tanks: 24
- HTS Basic Series Holding Tanks: 25
- DHT-L Series Holding Tanks: 25

## Toilet System Components

- DTM01C Tank Monitoring System: 26
- DTM01 Tank Monitoring System: 26
- DTMF04 Tank Monitoring System: 26
- DTM04 Tank Monitoring System: 26
- DTM08 Tank Monitoring System: 27
- DTM12 Tank Monitoring System: 27
- DTD Control Panel: 27
- DSS Panel: 27
- DNF Panel: 27

## Accessories & Replacement Parts

- OdorSafe Plus Hoses: 32
- MaxFlex Hoses: 32
- DTK Diptube Kit: 32
- T Series Waste Discharge Pump: 32
- TankSaver: 32
- ECO Holding Tank Vent Filter: 32

## Technical Data

- Technical Data: 29 - 35

## Dometic on the Web

Here’s where you can find the complete Dometic range, with detailed information about all products. Plus, interesting facts about our company and download links for all our catalogs.

Dometic.com
HYGIENE & SANITATION

ENJOY YOUR CRUISE WITH HOME-LIKE SANITATION COMFORT

We want you to travel in complete comfort. This is the idea behind our hygiene range, which offers sophisticated, mobile toilet concepts and practical, easy-to-use accessories for undiminished vacation enjoyment. Reap the benefits of decades of research and development with homelike comfort and convenience, and the pleasant feeling of freshness, free from unpleasant odors.

Dometic provides toilet solutions for every size of boat and every demand on comfort. For reliable and odor-free waste discharge, our engineers have designed a holding tank system that is easy to install and use.
TOILETS
Dometic MasterFlush electric macerator toilets – quick and easy to install, quiet and with a powerful flush. Dometic portable toilets with 360° pressurized flush, large flush water tank and splash-free disposal system.

HOLDING TANK SYSTEM
Stores toilet black water until it can be discharged. Choose from a large range of tanks in various shapes and sizes. Or construct a tailor-made system with our holding tank accessories and components.
Dometic MasterFlush 8900 macerator toilets offer luxurious looks with user-friendly features. The Dometic 8900 series toilets not only satisfy diverse owner preferences but also meet virtually any boat builder’s requirements too. To help manage water use, this series offers “Normal” flush and “Low” flush settings. The angled back and compact footprint ensure a great fit in almost any head, the ceramic bowl is easy to clean, while its soft-close seat prevents any sudden bangs! Finally, having a macerator flushing system allows the waste holding tank to be located away from the toilet, isolating any smells and ensuring a pleasant environment inside the vessel. It also transforms waste into a fluid slurry which results in a thorough and easy discharge of the holding tank.

- 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 prevents slamming
**DOMETIC MASTERFLUSH 8939**
Macerator toilet - low profile height
- Powerful flush with steel macerator
- Compact design with angled back saves space
- Conserve water with low flush option
- Elegant low-profile design suits any bathroom
- Ergonomically shaped seat closes softly to avoid noise and damage

**DOMETIC MASTERFLUSH 8949**
Macerator toilet - low profile height, bidet/combo
- Powerful flush with steel macerator
- Compact design with angled back saves space
- Conserve water with low flush option
- Elegant low-profile design suits any bathroom
- Ergonomically shaped seat closes softly to avoid noise and damage

**DOMETIC MASTERFLUSH 8979**
Macerator toilet - standard height
- Powerful flush with steel macerator
- Compact design with angled back saves space
- Conserve water with low flush option
- Elegant design suits any bathroom
- Ergonomically shaped seat closes softly to avoid noise and damage

**DOMETIC MASTERFLUSH 8989**
Macerator toilet - standard height, bidet/combo
- Powerful flush with steel macerator
- Compact design with angled back saves space
- Conserve water with low flush option
- Elegant design suits any bathroom
- Ergonomically shaped seat closes softly to avoid noise and damage
MASTERFLUSH 8700 SERIES
MACERATOR TOILET

Enjoy the upscale look and user-friendly performance of a premium residential toilet with the Dometic 8700 series of MasterFlush toilets. The elongated seat and deep bowl provide ultimate comfort, and the high-performance macerator pump assures thorough flushing every time while operating 30% more efficiently than other macerator heads.

POWERFUL FLUSH
MACERATING
QUIETER FLUSH
SHORTER DURATION
TWO FLUSH OPTIONS
NORMAL AND LOW
STANDARD-HEIGHT ALL-CERAMIC MACERATOR TOILET IN A FULL-SIZE FIXTURE

For the look and user-friendly performance of an upscale residential toilet with the advantage of low-flush technology, Dometic MasterFlush 8700 series macerator toilets, powered with MasterFlush technology, deliver it all. Discriminating owners will appreciate the full-scale residential styling, complete with elongated enameled seat and lustrous, sparkling ceramic finish. The robust effluent macerator operates 30% more efficiently than previous Dometic macerator toilets. Two flush options promote efficient water consumption. This white model is also available in bone color.

**DOMETIC MASTERFLUSH 8740**
- Electronic flush handle with chrome finish
- Quieter, shorter flush duration than other macerator toilets
- Two flush options: Normal or Low allow efficient water consumption
- Standard-height toilet with residential-size bowl and elongated seat for premium comfort
- Through-the-floor or through-the-wall discharge fittings
- Available in white or bone colors

**DOMETIC MASTERFLUSH 8743**
- Standard Dometic flush touchpad or Vimar, Gewiss compatible switch panel
- Quieter, shorter flush duration than other macerator toilets
- Two flush options: Normal or Low allow efficient water consumption
- Standard-height toilet with residential-size bowl and elongated seat for premium comfort
- Through-the-floor or through-the-wall discharge fittings
- Available in white or bone colors

**AT HOME COMFORT**
Elongated residential-style seat

**ADDED CONVENIENCE**
Handle or wall-switch operation

**MAXIMUM RINSE**
Powerful bowl-clearing flush action
DOMETIC MASTERFLUSH 8639
Macerator toilet - low profile height
• Powerful macerator flush
• Flat back-style ceramic fixture – fits nicely against interior walls
• Standard and low-profile heights
• Ultra-quiet flushing
• Through-the-floor and through-the-wall discharge fittings
• “Soft close” seat action
• “Normal” or “Low” flush options
• Dometic electronic touchpad, standard
• Vimar or Gewiss compatible switch, optional (order separately)
• 12 V DC or 24 V DC operation

DOMETIC MASTERFLUSH 8649
Macerator toilet - low profile height, bidet/combo
• Powerful macerator flush
• Flat back-style ceramic fixture – fits nicely against interior walls
• Standard and low-profile heights
• Ultra-quiet flushing
• Toilet/bidet combination
• Through-the-floor and through-the-wall discharge fittings
• “Soft close” seat action
• “Normal” or “Low” flush options
• Dometic electronic touchpad, standard
• Vimar or Gewiss compatible switch, optional (order separately)
• 12 V DC or 24 V DC operation

DOMETIC MASTERFLUSH 8640
Macerator toilet - standard height
• Powerful macerator flush
• Flat back-style ceramic fixture – fits nicely against interior walls
• Standard and low-profile heights
• Ultra-quiet flushing
• Through-the-floor and through-the-wall discharge fittings
• “Soft close” seat action
• “Normal” or “Low” flush options
• Dometic electronic touchpad, standard
• Vimar or Gewiss compatible switch, optional (order separately)
• 12 V DC or 24 V DC operation
DOMETIC MASTERFLUSH 8112  
Macerator toilet - low profile height, 12 V DC  
- A space saving low-profile model  
- Easy to install with only the toilet and flush control panel to fit  
- Normal and Dry Bowl flush options allow efficient water consumption  
- Compatible with a remote holding tank  
- Through-the-floor or through-the-wall discharge fittings

DOMETIC MASTERFLUSH 8116  
Macerator toilet - low profile height, 24 V DC  
- A space saving low-profile model  
- Easy to install with only the toilet and flush control panel to fit  
- Normal and Dry Bowl flush options allow efficient water consumption  
- Compatible with a remote holding tank  
- Through-the-floor or through-the-wall discharge fittings

DOMETIC MASTERFLUSH 8152  
Macerator toilet - standard height, 12 V DC  
- Easy to install with only the toilet and flush control panel to fit  
- Normal and Dry Bowl flush options allow efficient water consumption  
- Compatible with a remote holding tank  
- Through-the-floor or through-the-wall discharge fittings

DOMETIC MASTERFLUSH 8156  
Macerator toilet - standard height, 24 V DC  
- Easy to install with only the toilet and flush control panel to fit  
- Normal and Dry Bowl flush options allow efficient water consumption  
- Compatible with a remote holding tank  
- Through-the-floor or through-the-wall discharge fittings
MASTERFLUSH
7100/7200 SERIES
MACERATOR TOILET

An attractive and space saving macerator toilet with residential proportions and fresh water or seawater flush configurations. By incorporating clever 360° ORBIT technology it fits perfectly into a small area. It is quiet, effective and energy efficient by design and purpose-built for retrofitting into small boats.
DOMETIC MASTERFLUSH 7120
Macerator toilet - medium height, fresh water flush

- (ORBIT) Omnidirectional Rotating Base Installation Technology
- Powerful macerating flush
- Enameled wooden seat for added comfort
- Energy efficient and low water consumption

DOMETIC MASTERFLUSH 7160
Macerator toilet - medium height, seawater flush

- (ORBIT) Omnidirectional Rotating Base Installation Technology
- Powerful macerating flush
- Enameled wooden seat for added comfort
- Energy efficient and low water consumption

DOMETIC MASTERFLUSH 7220
Macerator toilet - low profile height, fresh water flush

- (ORBIT) Omnidirectional Rotating Base Installation Technology
- Powerful macerating flush
- Enameled wooden seat for added comfort
- Energy efficient and low water consumption

DOMETIC MASTERFLUSH 7260
Macerator toilet - low profile height, seawater flush

- (ORBIT) Omnidirectional Rotating Base Installation Technology
- Powerful macerating flush
- Enameled wooden seat for added comfort
- Energy efficient and low water consumption
RUSHFLUSH TOILETS

The energetic RushFlush power begins with two high-pressurized water lines that converge at the bowl – through the high-capacity upper rim for a thorough bowl-clearing rinse every time, and a simultaneously charged water jet at the bottom of the bowl that drives it to the discharge plumbing.

DOMETIC RUSHFLUSH 9400
- Wall switch flush
- Dual high-velocity water jets clear the bowl and propel effluent to holding tank
- Elongated residential-style seat for the comfort of home
- Available in white and bone colors

DOMETIC RUSHFLUSH 9300
- Flush handle
- Dual high-velocity water jets clear the bowl and propel effluent to holding tank
- Elongated residential-style seat for the comfort of home
- Available in white and bone colors
**USER-FRIENDLY FLUSHING OPERATION**

Complete the luxurious appeal of Dometic all-ceramic toilets with this selection of marine-grade wall-mounted flush switches. Standard Dometic models are complete and ready to install, while Vimar- and Gewiss-compatible models require only the correct style frame that matches the existing electronic trim in the boat.

- Complete add water/flush control at the touch of a button
- Integrated power/full tank indicator lights show when toilet is ready to flush*
- Fast installation with ethernet cable* (RJ45 connectors)
- 12 or 24 V DC operation

* not available on toggle switch

<table>
<thead>
<tr>
<th>Dometic DFT Panel</th>
<th>Dometic DFST Panel</th>
<th>Dometic DFS Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Add water” switch on left side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Normal” flush switch on right side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Power on” and “full tank” indicator lights</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions (W x H): 3.25 x 2 in / 83 x 51 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Normal” flush switch on left side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Add water” and “dry bowl flush” switch on right side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions (W x H): 3.25 x 3.25 in / 83 x 83 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Add water” and “flush” switches on left side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Power on” and “full tank” indicator lights on right side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions (W x H): 3.42 x 3 in / 89 x 76 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dometic DFP Panel</th>
<th>Dometic DFS-1F Panel</th>
<th>Dometic DFS-2F Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Add water” and “flush” switches on left side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Power on” and “full tank” indicator lights on right side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions (W x H): 3.42 x 3 in / 89 x 76 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Normal” flush switch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Add water” and “dry bowl” flush switch</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Dometic 4300/4400 Series Toilet

With its European styling and 100 percent vitreous china construction, Dometic 4300/4400 series toilets offer the upscale look and user-friendly performance of a premium residential toilet with elongated seat, deep bowl, and electronic flush to provide the ultimate comfort in marine sanitation.
AT-HOME COMFORT

With an enameled, elongated seat, residential height and a lustrous high-fired vitreous china fixture, Dometic 4300/4400 series toilets make you feel right at home. Electric flush offers versatility by allowing the use to add water or flush.

DOMETIC 4310 TOILET
- Eco-friendly, low-water consumption at 0.33 gal. per flush
- Electronic flush handle in chrome finish
- Elongated residential-style seat for the comfort of home
- White or bone colors
- Gravity flush system

DOMETIC 4410 TOILET
- Eco-friendly, low-water consumption at 0.33 gal. per flush
- Electronic switch
- Elongated residential-style seat for the comfort of home
- White or bone colors
- Gravity flush system

AT HOME COMFORT
Elongated residential-style seat

ADDED CONVENIENCE
Handle or wall-switch operation

MAXIMUM RINSE
Powerful bowl-clearing flush action
The 500 series of gravity-flush toilets are available in sparkling white or bone color finishes and provide the comforts of home with an elongated seat, anti-splash rim and deep bowl. These boat toilets install directly above a holding tank. The patented, water-conserving flush mechanism creates an airtight seal and uses as little as 0.10 gal./0.39 l per foot-pedal flush.

- Low-flush water consumption: less than one pint (0.10 gal./0.39 l) per flush
- Pedal flush requires no electric power
- Elongated enameled wood seat and residential-style deep bowl for enhanced comfort
- Proven in thousands of marine applications
DOMETIC 510+PS

Dometic 500 series marine toilets provide ultra low-flush water conservation and trouble-free performance while providing all the comforts of a household toilet. Easy pedal operation enables hands-free flushing.

• Standard height toilet
• Low-flush water consumption: less than one pint (0.10 gal./0.39 l) per flush
• Pedal flush requires no electric power
• Elongated enameled wood seat and residential-style deep bowl for enhanced comfort
• Proven in thousands of marine applications

DOMETIC 511+PS

This water efficient gravity toilet is a leading favorite with marine applications. It is easy to install, easy to clean and includes a 1 year warranty.

• Low profile toilet
• Low-flush water consumption: less than one pint (0.10 gal./0.39 l) per flush
• Pedal flush requires no electric power
• Elongated enameled wood seat and residential-style deep bowl for enhanced comfort
• Proven in thousands of marine applications

DOMETIC 711-M28

The Dometic 711-M28 marine toilet is a complete toilet and holding tank system in one package. This Type III MSD has a 9 gal. (36 l) tank and makes a great replacement for recirculating toilets.

• Ceramic toilet bowl and high-strength polyethylene tank provide many years of use
• Odor-free using freshwater flush
• Low-flush water consumption: less than one pint (0.10 gal./0.39 l) per flush
• Available in white or bone color finishes
• Solid enameled wood seat for home-like comfort
Convenient, space-saving hygienic comfort for your boat. The portable toilets from Dometic combine many useful functions in the smallest of spaces.

- Portable toilet available in 2.5 gal and 5.0 gal holding tank capacities
- 2.6 gallons fresh water tank – sufficient for 27 flushes
- Back-up tank, discharge kit and mounting kit as accessories
DOMETIC SANIPOTTIE 972
- Fresh water tank capacity: 2.6 gallons
- Holding tank capacity: 2.5 gallons
- Dimensions (W x H x D): 13 x 15¼ x 15¼ in
- Weight: 13 lbs

DOMETIC SANIPOTTIE 974
- Fresh water tank capacity: 2.6 gallons
- Holding tank capacity: 2.5 gallons
- Dimensions (W x H x D): 13 x 15¼ x 15¼ in
- Weight: 13 lbs

DOMETIC SANIPOTTIE 975
- Fresh water tank capacity: 2.6 gallons
- Holding tank capacity: 5.0 gallons
- Dimensions (W x H x D): 13 x 15¼ x 15¼ in
- Weight: 13 lbs

DOMETIC SANIPOTTIE 976
- Fresh water tank capacity: 2.6 gallons
- Holding tank capacity: 5.0 gallons
- Dimensions (W x H x D): 13 x 15¼ x 15¼ in
- Weight: 13 lbs

DOMETIC SANIPOTTIE 962
- Fresh water tank capacity: 2.6 gallons
- Holding tank capacity: 2.5 gallons
- Dimensions (W x H x D): 14½ x 12 x 16½ in
- Weight: 11 lbs

DOMETIC SANIPOTTIE 964
- Fresh water tank capacity: 2.6 gallons
- Holding tank capacity: 2.5 gallons
- Dimensions (W x H x D): 14½ x 12 x 16½ in
- Weight: 11 lbs

DOMETIC SANIPOTTIE 965
- Fresh water tank capacity: 2.6 gallons
- Holding tank capacity: 5.0 gallons
- Dimensions (W x H x D): 14½ x 15½ x 16½ in
- Weight: 14 lbs

DOMETIC SANIPOTTIE 966
- Fresh water tank capacity: 2.6 gallons
- Holding tank capacity: 5.0 gallons
- Dimensions (W x H x D): 14½ x 15½ x 16½ in
- Weight: 14 lbs
HOLDING TANKS FOR MARINE TOILETS

These holding tanks provide long-lasting performance and efficiency. They are constructed from a high-strength polyethylene with a heavy-duty wall thick enough to maintain integrity under high pressure and to avoid leaks. They are pre-plumbed with inlet and discharge fittings, a vent fitting, an inspection port and a pressure relief valve. Already pressure tested, just plug in and go.

DOMETIC HTS-T SERIES HOLDING TANK SYSTEMS

Boatowners can now realize the benefits of a user-friendly, properly-sized holding tank in virtually any Type III MSD system with this wide selection of Dometic holding tank systems. Both HTS-T and Basic series use top-mounted fittings and diptube discharge plumbing to prevent potential leaks. Multiple discharge outlets eliminate need for complex plumbing and extra discharge line connections.

10 HTS-T: 10 gal capacity
28 HTS-T: 28 gal capacity
40 HTS-T: 40 gal capacity
DOMETIC DHT-L SERIES HOLDING TANK SYSTEMS

The Dometic DHT42L is the smallest in this series of holding tanks designed to fit the most popular of boat models. There are five favored tank sizes to choose from: 42, 60, 87, 110, and 136 l. The DHT-L series holding tank systems are pre-plumbed with inlet and discharge fittings, a vent fitting, inspection port and a pressure relief valve.

DHT42L: 11 gal capacity
DHT61L: 16 gal capacity
DHT88L: 23 gal capacity
DHT110L: 29 gal capacity
DHT137L: 36 gal capacity

DOMETIC HTS BASIC SERIES HOLDING TANK SYSTEMS

This leak-proof holding tank is designed with 6.3 mm thick walls and a highly durable polyethylene construction of odor-free use. HTS tanks use top-mounted fittings and diptube discharge plumbing to prevent potential leaks. The vacuum relief valve prevents damage from high-capacity dockside vacuum pumps.

12 HTS-VRT: 11 gal capacity
12 HTS-HRZ: 11 gal capacity
15 HTS-VRT: 15 gal capacity
15 HTS-HRZ: 15 gal capacity
20 HTS-VRT: 18 gal capacity
20 HTS-HRZ: 18 gal capacity
25 HTS-HRZ: 25 gal capacity
28 HTS-HL: 28 gal capacity
30 HTS-HRZ: 28 gal capacity
35 HTS-HL: 35 gal capacity
40 HTS-HRZ: 34 gal capacity
50 HTS-VRT-HL: 50 gal capacity
50 HTS-HRZ-HL: 50 gal capacity
55 HTS-HRZ: 55 gal capacity
80 HTS-HRZ: 80 gal capacity
DOMETIC DTM04 TANK MONITOR SYSTEM

DTM04 four-level tank monitor system for waste holding tank. Includes one set of tank probes.

ITEM:
- 313604001 - 1 cap assembly with vent, 22-in. stems
- 313604002 - 1 cap assembly, 22-in. stems
- 313604003 - 1 cap assembly with vent, 45-in. stems
- 313604004 - 1 cap assembly, 45-in. stems

DOMETIC DTM08 TANK MONITOR SYSTEM

DTM08 four-level tank monitor system for waste holding tank and freshwater tank. Includes two sets of tank probes.

ITEM:
- 360608001 - 2 cap assemblies with vent, 22-in. stems
- 360608002 - 2 cap assemblies, 22-in. stems
- 360608003 - 2 cap assemblies with vent, 45-in. stems
- 360608004 - 2 cap assemblies, 45-in. stems

DOMETIC DTM12 TANK MONITOR SYSTEM

DTM12 four-level tank monitor system for waste, graywater, and freshwater tanks. Includes three sets of tank probes.

ITEM:
- 360612001 - 3 cap assemblies with vent, 22-in. stems
- 360612002 - 3 cap assemblies, 22-in. stems
- 360612003 - 3 cap assemblies with vent, 45-in. stems
- 360612004 - 3 cap assemblies, 45-in. stems
DOMETIC DSS PANEL

- Continuous monitoring of toilet system’s power status and flush readiness
- Operates on only 16 mA @ 12 V DC or 24 V DC
- Dimensions (W x H): 3.25 x 2 in / 83 x 51 mm

DOMETIC DNF PANEL

- Operates on only 16 mA @ 12 V DC or 24 V DC
- Complements other Dometic panels and controls
- Dimensions (W x H): 3.25 x 2 in / 83 x 51 mm

DOMETIC DTD CONTROL PANEL

DTD01A or DTD02A tank discharge controls offer fully automated monitoring and discharge of holding tank contents.

ITEM:
313814101 - DTD01 - 12V
313814103 - DTD01 - 24V
313814201 - DTD02 - 12V
313814203 - DTD02 - 24V
313814301 - DTD01A - 12V
313814303 - DTD01A - 24V
313814401 - DTD02A - 12V
313814403 - DTD02A - 24V

DOMETIC DTMF04 TANK MONITOR SYSTEM

DTMF04 four-level tank monitor system for freshwater tank. Includes one set of tank probes.

ITEM:
360614001 - 1 cap assembly with vent, 22-in. stems
360614002 - 1 cap assembly, 22-in. stems
360614003 - 1 cap assembly with vent, 45-in. stems
360614004 - 1 cap assembly, 45-in. stems

DOMETIC DTM01C TANK MONITOR SYSTEM

Single-level tank monitor system indicates when waste holding tank is full. Requires 3-in. dia. threaded tank opening for probe cap.

ITEM:
313002312 - 1-level probe cap assembly

DOMETIC DTM01 TANK MONITOR SYSTEM

Single-level tank monitor system indicates when waste holding tank is full. Probe assembly installs on virtually any rigid tank material.

ITEM:
313002311 - 1-level probe assembly

DOMETIC DTMF04 TANK MONITOR SYSTEM

Single-level tank monitor system indicates when waste holding tank is full. Requires 3-in. dia. threaded tank opening for probe cap.

ITEM:
313002312 - 1-level probe cap assembly
**DOMETIC ODORSAFE PLUS SANITATION HOSES**

- Best odor barrier of any marine hose
- Five-year limited warranty – two years on hose replacement and labor; three additional years on hose replacement only
- Standard component on pre-plumbed Dometic holding tank systems that require sanitation hose

**ITEM:**
306342871 OdorSafe Plus 1.5 in. x 50 ft.

---

**DOMETIC MAXFLEX SANITATION HOSES**

- Outstanding flexibility allows tight corners without restricting flow
- High strength, yet easy clamping for airtight connections

**ITEM:**
306341116 MaxFlex 1.5 in. x 50 ft.
306341145 MaxFlex 1 in. x 50 ft.
306341628 MaxFlex 0.75 in. x 50 ft.
306342590 MaxFlex 0.75 in. x 100 ft.
306345650 MaxFlex 0.625 in. x 50 ft.
306345688 MaxFlex 0.625 in. x 100 ft.

---

**DOMETIC DTK DIPTUBE KIT**

Removes waste through top of tank – eliminates stagnant waste from sitting in discharge line connected at bottom of tank.

- Prevents clogging; reduces tank effluent
- Fits tanks up to 30 in / 762 mm in height
- Easy to install

---

**DOMETIC T SERIES WASTE DISCHARGE PUMP**

For premium tank discharge performance, Dometic T series discharge pumps provide unsurpassed quality and reliability. The bellow-style T pump can run dry without threat of damage. Draws only 6 amps at 12V DC.

**ITEM:**
317301200 - 12V DC discharge pump
317302400 - 24V DC discharge pump
314115012 - 12V DC SaniSump sump pump
314115024 - 24V DC SaniSump sump pump

---

**DOMETIC TANKSAVER**

Marine holding tank accessory to upgrade safety, quality and performance.

- The relief valve protects your tank from collapsing due to excessive suction
- It is easy to install as no sealant is needed
- Makes an excellent odour seal too
- Material: Rubber, PE
- Dimensions: 1.5 in / 76 mm vent

**ITEM:**
309311001 - Vent filter cartridge, mounting bracket, hardware, hose adapters
309311002 - Vent filter replacement cartridge

---

**DOMETIC ECO HOLDING TANK VENT FILTER**

The innovative concave shape of the Dometic ECO vent filter assures that malodorous gases are completely filtered through activated odor-adsorbing charcoal media. The result is more thorough odor elimination – and the assurance of more enjoyable boating.

**ITEM:**
309311001 - Vent filter cartridge, mounting bracket, hardware, hose adapters
309311002 - Vent filter replacement cartridge
### TECHNICAL DATA

#### MACERATOR TOILETS

<table>
<thead>
<tr>
<th>Description¹</th>
<th>Low-profile macerator toilet with touchpad flush control</th>
<th>Standard-height macerator toilet with touchpad flush control</th>
<th>Low-profile macerator toilet/bidet combo with touchpad flush control</th>
<th>Standard-height macerator toilet/bidet combo with touchpad flush control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit Breaker/Fuse Wiring</td>
<td>20 amps @ 12V DC; 15 amps @ 24V DC</td>
<td>20 amps @ 12V DC; 15 amps @ 24V DC</td>
<td>20 amps @ 12V DC; 15 amps @ 24V DC</td>
<td>20 amps @ 12V DC; 15 amps @ 24V DC</td>
</tr>
<tr>
<td>Wiring</td>
<td>12 ga. (up to 20 ft/6.1 m total circuit)</td>
<td>12 ga. (up to 20 ft/6.1 m total circuit)</td>
<td>12 ga. (up to 20 ft/6.1 m total circuit)</td>
<td>12 ga. (up to 20 ft/6.1 m total circuit)</td>
</tr>
<tr>
<td>Water Supply ID Fitting (in/mm)</td>
<td>0.5/13 NPT</td>
<td>0.5/13 NPT</td>
<td>0.5/13 NPT</td>
<td>0.5/13 NPT</td>
</tr>
<tr>
<td>Min. Water Flow Rate (gpm/lpm)</td>
<td>2.0/7.6</td>
<td>2.0/7.6</td>
<td>2.0/7.6</td>
<td>2.0/7.6</td>
</tr>
<tr>
<td>Discharge ID Fitting (in/mm)</td>
<td>1.5/38 or 1/25 minimum</td>
<td>1.5/38 or 1/25 minimum</td>
<td>1.5/38 or 1/25 minimum</td>
<td>1.5/38 or 1/25 minimum</td>
</tr>
<tr>
<td>Max. Discharge Horizontal Run² (ft/m)</td>
<td>98/30</td>
<td>98/30</td>
<td>98/30</td>
<td>98/30</td>
</tr>
<tr>
<td>Max. Discharge Vertical Run² (ft/m)</td>
<td>9.8/3</td>
<td>9.8/3</td>
<td>9.8/3</td>
<td>9.8/3</td>
</tr>
<tr>
<td>Min. Height-Seat Down³ (in/mm)</td>
<td>14.75/375</td>
<td>18.125/460</td>
<td>14.75/375</td>
<td>18.125/460</td>
</tr>
<tr>
<td>Max. Height-Seat Up³ (in/mm)</td>
<td>30.25/768</td>
<td>33.5/851</td>
<td>30.25/768</td>
<td>33.5/851</td>
</tr>
<tr>
<td>Width³ (in/mm)</td>
<td>14.75/375</td>
<td>14.75/375</td>
<td>14.75/375</td>
<td>14.75/375</td>
</tr>
<tr>
<td>Depth-Wall to Front of Bowl³ (in/mm)</td>
<td>14.875/378</td>
<td>15.75/400</td>
<td>14.875/378</td>
<td>15.75/400</td>
</tr>
<tr>
<td>Depth-Wall to Front of Base³ (in/mm)</td>
<td>18.25/464</td>
<td>18.625/473</td>
<td>18.25/464</td>
<td>18.625/473</td>
</tr>
</tbody>
</table>

¹ Toilets available in white or bone colors. Toilet/bidet combos and manual bidets available in white only. Optional DFS or DFP flush switch must be ordered separately.

² Horizontal and vertical run distances are not cumulative. Check for adequate discharge flow if installation nears one of these limits.

³ Dimensions may vary ± 0.375 in/10 mm.

* DFT touchpad flush switch is included with all models. Optional DFS or DFP flush switch must be ordered separately.

** Flush handle available in chrome, gold, or nickel finish.
## MACERATOR TOILETS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Circuit Breaker/Fuse Wiring</th>
<th>Water Supply ID Fitting (in/mm)</th>
<th>Min. Water Flow Rate (gpm/lpm)</th>
<th>Discharge ID Fitting (in/mm)</th>
<th>Max. Discharge Horizontal Run² (ft/m)</th>
<th>Max. Discharge Vertical Run² (ft/m)</th>
<th>Min. Height-Seat Down³ (in/mm)</th>
<th>Max. Height-Seat Up³ (in/mm)</th>
<th>Width³ (in/mm)</th>
<th>Depth-Wall to Front of Bowl² (in/mm)</th>
<th>Depth-Wall to Front of Base³ (in/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8640</td>
<td>Standard-height macerator toilet with touchpad flush control*, bottom discharge</td>
<td>20 amps @ 12V DC; 15 amps @ 24V DC</td>
<td>0.5/13 NPT</td>
<td>2.0/7.6</td>
<td>1.5/38 or 1/25 minimum</td>
<td>98/30</td>
<td>98/30</td>
<td>17/432</td>
<td>13.75/349</td>
<td>14.75/375</td>
<td>19.75/496</td>
<td>16/406</td>
</tr>
<tr>
<td>8112</td>
<td>Low-profile macerator toilet with DFST flush switch panel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15/381</td>
</tr>
<tr>
<td>8116</td>
<td>Standard-height macerator toilet with DFST flush switch panel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8152</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8156</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TECHNICAL DATA

<table>
<thead>
<tr>
<th>MACERATOR TOILETS</th>
<th>7120</th>
<th>7160</th>
<th>7220</th>
<th>7260</th>
<th>7225</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description¹</td>
<td>Medium-height macerator toilet, residential round-front bowl, DFS-1F flush switch</td>
<td>Medium-height macerator toilet, residential round-front bowl, DFS-1F flush switch</td>
<td>Low-profile macerator toilet, compact marine bowl, DFS-1F flush switch</td>
<td>Low-profile macerator toilet, compact marine bowl, DFS-1F flush switch</td>
<td>Low-profile macerator toilet, low-profile seat, compact marine bowl, DFS-1F flush switch</td>
</tr>
<tr>
<td>Water Source</td>
<td>Fresh (onboard)</td>
<td>Raw (seawater)</td>
<td>Fresh (onboard)</td>
<td>Raw (seawater)</td>
<td>Fresh (onboard)</td>
</tr>
<tr>
<td>Circuit Breaker/Fuse Wiring</td>
<td>20 amps @ 12V DC; 10 amps @ 24V DC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wiring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Supply ID Fitting (in/mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. Water Flow Rate (gpm/lpm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lift (raw water flush only)</td>
<td></td>
<td></td>
<td>4 ft./1.2 m maximum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discharge ID Fitting (in/mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.5/38 or 1/25</td>
</tr>
<tr>
<td>Max. Discharge Horizontal Run² (ft/m)</td>
<td></td>
<td></td>
<td></td>
<td>40/12.2 maximum</td>
<td>4/1.2 maximum</td>
</tr>
<tr>
<td>Max. Discharge Vertical Run² (ft/m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. Height-Seat Down³ (in/mm)</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>12.25/311</td>
<td>12.25/311</td>
<td>11.5/292</td>
</tr>
<tr>
<td>Max. Height-Seat Up³ (in/mm)</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>12.25/311</td>
<td>12.25/311</td>
<td>11.5/292</td>
</tr>
<tr>
<td>Width³ (in/mm)</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>13.75/349</td>
</tr>
<tr>
<td>Depth-Wall to Front of Bowl² (in/mm)</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>13.75/349</td>
</tr>
<tr>
<td>Depth-Wall to Front of Base³ (in/mm)</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>13.75/349</td>
<td>13.75/349</td>
</tr>
</tbody>
</table>

1 Toilets available in white or bone colors. Optional DFS-2F or DFST flush switch must be ordered separately if desired.
2 Horizontal and vertical run distances are not cumulative. Check for adequate discharge flow if installation nears one of these limits.
3 Dimensions may vary ± 0.375 in/10 mm.

* DFT touchpad flush switch is included with all models. Optional DFS or DFP flush switch must be ordered separately.
** Flush handle available in chrome, gold, or nickel finish.
### TECHNICAL DATA

#### GRAVITY TOILETS

<table>
<thead>
<tr>
<th>Description1</th>
<th>9300</th>
<th>9400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit Breaker/Fuse Wiring</td>
<td>Standard-height gravity toilet with electronic flush handle</td>
<td>Standard-height gravity toilet with DFT flush touchpad</td>
</tr>
<tr>
<td>Upper Rim Water Supply (in/mm)</td>
<td>2 amps @ 12V DC; 1 amp @ 24V DC</td>
<td></td>
</tr>
<tr>
<td>Lower Bowl Jet Water Supply (in/mm)</td>
<td>0.5/13 NPT</td>
<td>1/25 NPT</td>
</tr>
<tr>
<td>Water Flow Rate (gpm/lpm)</td>
<td>1/38 pipe or 1.875/47 hose</td>
<td>15/57 @ 30-50 PSI/207-345 kPa</td>
</tr>
<tr>
<td>Discharge Horizontal Run2 (ft/m)</td>
<td>Gravity drain</td>
<td></td>
</tr>
<tr>
<td>Min. Height-Seat Down3 (in/mm)</td>
<td>17.5/445</td>
<td>17.5/445</td>
</tr>
<tr>
<td>Max. Height-Seat Up3 (in/mm)</td>
<td>33.5/851</td>
<td>33.5/851</td>
</tr>
<tr>
<td>Width3 (in/mm)</td>
<td>16.5/419</td>
<td>14.0/356</td>
</tr>
<tr>
<td>Depth-Wall to Front of Bowl4 (in/mm)</td>
<td>21.5/546</td>
<td>21.5/546</td>
</tr>
<tr>
<td>Depth-Wall to Front of Base5 (in/mm)</td>
<td>17.0/432</td>
<td>17.0/432</td>
</tr>
<tr>
<td>Depth-Wall to Center of Base3 (in/mm)</td>
<td>11.0/279 (Centerline Rough-In)</td>
<td></td>
</tr>
</tbody>
</table>

1 Toilets available in white or bone colors.
2 Horizontal discharge plumbing must drop 0.125 in. (3 mm) for every 1 ft. (30.5 cm) of horizontal run.
3 Dimensions may vary ± 0.375 in./10 mm.

### TECHNICAL DATA

#### GRAVITY TOILETS

<table>
<thead>
<tr>
<th>Description1</th>
<th>4310</th>
<th>4410</th>
<th>510+PS</th>
<th>511+PS</th>
<th>711-M28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge</td>
<td>Through the floor</td>
<td>Through the floor</td>
<td>Through the floor; 3 in./76 mm ID ABS or PVC flange connection directly over holding tank</td>
<td>1.5 in./38 mm ID plumbing</td>
<td></td>
</tr>
<tr>
<td>Circuit Breaker/Fuse Wiring</td>
<td>2 amps / 12 V DC</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Wiring</td>
<td>14 ga. (up to 20 ft. / 6.1 m from breaker)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Water Supply ID Fitting (in/mm)</td>
<td>0.5/13 NPT</td>
<td>0.5/13 NPT</td>
<td>0.5/13 NPT</td>
<td>0.5/13 NPT</td>
<td>0.5/13 NPT</td>
</tr>
<tr>
<td>Min. Water Flow Rate (gpm/lpm)</td>
<td>2.5/9.5 min. at toilet</td>
<td>2.0/7.6 minimum at toilet</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Max Flow Pressure</td>
<td>40 PSI / 276 kPa</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Discharge ID Fitting (in/mm)</td>
<td>4-bolt floor (closet) flange. 3/76 ID ABS or PVC</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Min. Height-Seat Down1 (in/mm)</td>
<td>17.5/445</td>
<td>17.5/445</td>
<td>17.25/438</td>
<td>20.125/511</td>
<td></td>
</tr>
<tr>
<td>Max. Height-Seat Up1 (in/mm)</td>
<td>33.5/851</td>
<td>33.5/851</td>
<td>32.5/826</td>
<td>28/711</td>
<td></td>
</tr>
<tr>
<td>Width1 (in/mm)</td>
<td>16.5/419</td>
<td>14.75/375</td>
<td>15.25/387</td>
<td>15.5/394</td>
<td>18.875/479</td>
</tr>
<tr>
<td>Depth-Wall to Front of Bowl2 (in/mm)</td>
<td>22.5/572</td>
<td>22.5/572</td>
<td>20.5/521</td>
<td>20.5/521</td>
<td></td>
</tr>
<tr>
<td>Depth-Wall to Front of Base1 (in/mm)</td>
<td>18.5/470</td>
<td>18.5/470</td>
<td>14.625/371</td>
<td>14.625/371</td>
<td></td>
</tr>
</tbody>
</table>
### TECHNICAL DATA

<table>
<thead>
<tr>
<th>PORTABLE TOILETS</th>
<th>972</th>
<th>974</th>
<th>974MSD</th>
<th>975</th>
<th>975MSD</th>
<th>976</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Capacity (gal/l)</td>
<td>2.6/9.8</td>
<td>2.6/9.8</td>
<td>2.6/9.8</td>
<td>5/19</td>
<td>5/19</td>
<td>5/19</td>
</tr>
<tr>
<td>Fresh Water (gal/l)</td>
<td>2.3/8.7</td>
<td>2.3/8.7</td>
<td>2.3/8.7</td>
<td>2.3/8.7</td>
<td>2.3/8.7</td>
<td>2.3/8.7</td>
</tr>
<tr>
<td>Waste Tank (gal/l)</td>
<td>2.6/9.8</td>
<td>2.6/9.8</td>
<td>2.6/9.8</td>
<td>5/19</td>
<td>5/19</td>
<td>5/19</td>
</tr>
</tbody>
</table>

Dimensions H x W x D (in/mm): 12.5/317 x 13.125/333 x 15.25/387

Weight (lbs/kg): 11/4.98

Discharge: Manual

---

<table>
<thead>
<tr>
<th>PORTABLE TOILETS</th>
<th>962</th>
<th>964</th>
<th>964MSD</th>
<th>965</th>
<th>965MSD</th>
<th>966</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Capacity (gal/l)</td>
<td>2.5/9.5</td>
<td>2.5/9.5</td>
<td>2.5/9.5</td>
<td>5/19</td>
<td>5/19</td>
<td>5/19</td>
</tr>
<tr>
<td>Fresh Water (gal/l)</td>
<td>2.6/9.8</td>
<td>2.6/9.8</td>
<td>2.6/9.8</td>
<td>2.6/9.8</td>
<td>5/19</td>
<td>5/19</td>
</tr>
<tr>
<td>Waste Tank (gal/l)</td>
<td>2.5/9.5</td>
<td>2.5/9.5</td>
<td>2.5/9.5</td>
<td>2.6/9.8</td>
<td>2.6/9.8</td>
<td>2.6/9.8</td>
</tr>
</tbody>
</table>

Dimensions H x W x D (in/mm): 12/305 x 14.5/333 x 15.25/387

Weight (lbs/kg): 11/4.98

Discharge: Manual

---

<table>
<thead>
<tr>
<th>HOSE MENDER KIT</th>
<th>90° BEND KIT</th>
<th>HOSE ADAPTER KIT</th>
<th>DOUBLE BEND KIT</th>
<th>WYE KIT</th>
<th>TEE KIT</th>
<th>PVC 45° STREET ELL</th>
</tr>
</thead>
<tbody>
<tr>
<td>307230310</td>
<td>307230311</td>
<td>307230312</td>
<td>307230313</td>
<td>307238798</td>
<td>307238802</td>
<td>307231104</td>
</tr>
<tr>
<td>Connects 1.5 in. (38 mm) hose ends together, includes two adapters</td>
<td>Provides smooth sweep corner to eliminate kink, includes two adapters</td>
<td>Connects 1.5 in. (38 mm) hose to 1.5 in. (38 mm) FPT fitting, includes one adapter</td>
<td>Connects intersecting hose ends together per indicated flow, includes three adapters</td>
<td>Connects intersecting hose ends together per indicated flow, includes three adapters</td>
<td>Connects intersecting hose ends together per indicated flow, includes three adapters</td>
<td>Adapts to all 1.5 in. (38 mm) fittings shown here</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>REDUCING ADAPTER</th>
<th>PVC 90° STREET ELL</th>
<th>PVC ADAPTER</th>
<th>CUSTOM HOSE ADAPTER</th>
<th>BALL VALVE</th>
<th>CHECK VALVE</th>
<th>IN-LINE CHECK VALVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>307231113</td>
<td>307231161</td>
<td>307231425</td>
<td>385341513</td>
<td>308346087</td>
<td>308238696</td>
<td>308300011</td>
</tr>
<tr>
<td>Connects 1.5 in. (38 mm) hose to 1 in. (25 mm) hose, includes one adapter</td>
<td>For tight corners can be used with other PVC fittings shown here</td>
<td>Connects 1.5 in. (38 mm) hose with Custom Hose Adapter or rigid PVC pipe to 1.5 in. (38 mm) fitting</td>
<td>Can be used with all 1.5 in. (38 mm) PVC fittings with socket connection, lubricated hose or cuff slides on easily</td>
<td>Non-corroding PVC with polymer-coated seals</td>
<td>For light-duty applications</td>
<td>For heavy-use applications check valve can be replaced without removing hoses</td>
</tr>
</tbody>
</table>

---

For use with OdorSafe Plus 1.5 in. (38 mm) ID hose. Kits include Custom Hose Adapters.
### TECHNICAL DATA

#### HOLDING TANKS

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Capacity (gal/l)</th>
<th>Dimensions H x W x D (in/mm)</th>
<th>Empty Weight (lbs/kg)</th>
<th>Max Weight (lbs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTS-T</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322721012 - 12V</td>
<td>10/38</td>
<td>13.25 x 19.5 x 23.375 in 635 x 495 x 594 mm</td>
<td>11/4.98</td>
<td>98/4.09</td>
</tr>
<tr>
<td>322721024 - 24V</td>
<td>18/8.2</td>
<td>19.5 x 19 x 30 in 495 x 483 x 762 mm</td>
<td>11/4.98</td>
<td>98/4.09</td>
</tr>
<tr>
<td><strong>HTS-HRZ</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322840152</td>
<td>15/57</td>
<td>21.5 x 12.5 x 22 in 546 x 318 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
<tr>
<td>322840151</td>
<td>15/57</td>
<td>15 x 19.2 x 22 in 381 x 483 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
</tbody>
</table>

#### TECHNICAL DATA

#### HOLDING TANKS

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Capacity (gal/l)</th>
<th>Dimensions H x W x D (in/mm)</th>
<th>Empty Weight (lbs/kg)</th>
<th>Max Weight (lbs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTS-VRT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322840152</td>
<td>15/57</td>
<td>21.5 x 12.5 x 22 in 546 x 318 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
<tr>
<td>322840151</td>
<td>15/57</td>
<td>15 x 19.2 x 22 in 381 x 483 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
</tbody>
</table>

#### TECHNICAL DATA

#### HOLDING TANKS

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Capacity (gal/l)</th>
<th>Dimensions H x W x D (in/mm)</th>
<th>Empty Weight (lbs/kg)</th>
<th>Max Weight (lbs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTS-HRZ</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322840152</td>
<td>15/57</td>
<td>21.5 x 12.5 x 22 in 546 x 318 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
<tr>
<td>322840151</td>
<td>15/57</td>
<td>15 x 19.2 x 22 in 381 x 483 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
</tbody>
</table>

#### TECHNICAL DATA

#### HOLDING TANKS

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Capacity (gal/l)</th>
<th>Dimensions H x W x D (in/mm)</th>
<th>Empty Weight (lbs/kg)</th>
<th>Max Weight (lbs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTS-VRT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322840152</td>
<td>15/57</td>
<td>21.5 x 12.5 x 22 in 546 x 318 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
<tr>
<td>322840151</td>
<td>15/57</td>
<td>15 x 19.2 x 22 in 381 x 483 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
</tbody>
</table>

#### TECHNICAL DATA

#### HOLDING TANKS

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Capacity (gal/l)</th>
<th>Dimensions H x W x D (in/mm)</th>
<th>Empty Weight (lbs/kg)</th>
<th>Max Weight (lbs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTS-HRZ</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322840152</td>
<td>15/57</td>
<td>21.5 x 12.5 x 22 in 546 x 318 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
<tr>
<td>322840151</td>
<td>15/57</td>
<td>15 x 19.2 x 22 in 381 x 483 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
</tbody>
</table>

#### TECHNICAL DATA

#### HOLDING TANKS

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Capacity (gal/l)</th>
<th>Dimensions H x W x D (in/mm)</th>
<th>Empty Weight (lbs/kg)</th>
<th>Max Weight (lbs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTS-HRZ</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322840152</td>
<td>15/57</td>
<td>21.5 x 12.5 x 22 in 546 x 318 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
<tr>
<td>322840151</td>
<td>15/57</td>
<td>15 x 19.2 x 22 in 381 x 483 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
</tbody>
</table>

#### TECHNICAL DATA

#### HOLDING TANKS

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Capacity (gal/l)</th>
<th>Dimensions H x W x D (in/mm)</th>
<th>Empty Weight (lbs/kg)</th>
<th>Max Weight (lbs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTS-HRZ</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322840152</td>
<td>15/57</td>
<td>21.5 x 12.5 x 22 in 546 x 318 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
<tr>
<td>322840151</td>
<td>15/57</td>
<td>15 x 19.2 x 22 in 381 x 483 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
</tbody>
</table>

#### TECHNICAL DATA

#### HOLDING TANKS

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Capacity (gal/l)</th>
<th>Dimensions H x W x D (in/mm)</th>
<th>Empty Weight (lbs/kg)</th>
<th>Max Weight (lbs/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTS-HRZ</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322840152</td>
<td>15/57</td>
<td>21.5 x 12.5 x 22 in 546 x 318 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
<tr>
<td>322840151</td>
<td>15/57</td>
<td>15 x 19.2 x 22 in 381 x 483 x 559 mm</td>
<td>25/11.3</td>
<td>37/16.8</td>
</tr>
</tbody>
</table>
## TECHNICAL DATA

<table>
<thead>
<tr>
<th>WASTE DISCHARGE PUMP</th>
<th>T SERIES 12V PUMP</th>
<th>T SERIES 24V PUMP</th>
<th>12V SANISUMP</th>
<th>24V SANISUMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Number</td>
<td>317301200</td>
<td>317302400</td>
<td>314115012</td>
<td>314115024</td>
</tr>
<tr>
<td>Description</td>
<td>12V DC T series discharge pump</td>
<td>24V DC T series discharge pump</td>
<td>12V DC SaniSump sump pump</td>
<td>24V DC SaniSump sump pump</td>
</tr>
<tr>
<td>Weight</td>
<td>7 lbs. / 3.2 kg</td>
<td>7 lbs. / 3.2 kg</td>
<td>10 lbs. / 4.5 kg</td>
<td>10 lbs. / 4.5 kg</td>
</tr>
<tr>
<td>Power draw (avg.)</td>
<td></td>
<td></td>
<td>6 amps @ 12 V DC; 3 amps @ 24 V DC</td>
<td></td>
</tr>
<tr>
<td>Circuit breaker/fuse*</td>
<td></td>
<td></td>
<td>10 amps @ 12 V DC; 5 amps @ 24 V DC</td>
<td></td>
</tr>
<tr>
<td>Plumbing ID</td>
<td>1.5 in./38 mm sanitation hose or PVC pipe</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Requires separate circuit breaker or fuse from other electrical equipment. Specifications subject to change without notice.

## TECHNICAL DATA

<table>
<thead>
<tr>
<th>VENT FILTER</th>
<th>ECO HOLDING TANK VENT FILTER</th>
<th>ECO HOLDING TANK VENT FILTER ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Number</td>
<td>309311001</td>
<td>309311002</td>
</tr>
<tr>
<td>Dimensions H x W x D (in/mm)</td>
<td>3.125 x 18.125 x 3.125 in / 79 x 460 x 79 mm</td>
<td>3.125 x 18.125 x 3.125 in / 79 x 460 x 79 mm</td>
</tr>
<tr>
<td>Adapter Fittings (in/mm)</td>
<td>.625 in / 16 mm</td>
<td>.75 in / 19 mm</td>
</tr>
</tbody>
</table>
### TECHNICAL DATA

#### SANITATION HOSES

<table>
<thead>
<tr>
<th>Item Number</th>
<th>ODORSAFE PLUS</th>
<th>MAXFLEX</th>
<th>MAXFLEX</th>
<th>MAXFLEX</th>
<th>MAXFLEX</th>
<th>MAXFLEX</th>
<th>MAXFLEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID (in/mm)</td>
<td>1.5 in /38 mm</td>
<td>1.5 in /38 mm</td>
<td>1.5 in /38 mm</td>
<td>1.5 in /38 mm</td>
<td>1.5 in /38 mm</td>
<td>1.5 in /38 mm</td>
<td>1.5 in /38 mm</td>
</tr>
<tr>
<td>Length (ft/m)</td>
<td>50 ft / 15.2 m</td>
<td>50 ft / 15.2 m</td>
<td>50 ft / 15.2 m</td>
<td>50 ft / 15.2 m</td>
<td>100 ft / 30.4 m</td>
<td>50 ft / 15.2 m</td>
<td>100 ft / 30.4 m</td>
</tr>
</tbody>
</table>

#### HOLDING TANK ACCESSORIES

<table>
<thead>
<tr>
<th>Item Number</th>
<th>TANKSAVER RELIEF VALVE</th>
<th>HOLDING TANK DIPTUBE KIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Protects holding tanks from excessive suction of dockside pumps during holding tank pump-out.</td>
<td>Removes waste through top of tank – eliminates stagnant waste from sitting in discharge line connected at bottom of tank.</td>
</tr>
<tr>
<td>Key Benefits</td>
<td>Installs easily – no sealant or spinweld required. Excellent odor seal</td>
<td>Prevents clogging; reduces tank residual. Fits tanks up to 30 in. (762 mm) high. Easy to install</td>
</tr>
</tbody>
</table>
Dometic is a global company that makes mobile living easy – by providing great solutions to satisfy people’s essential needs when they are on the move. Like cooking, taking care of personal hygiene and maintaining a pleasant temperature. We offer smart and reliable products with outstanding design.