

# VacuFlush® Toilet Flush Switch Panels

Versatile designs fit popular Vimar, Gewiss frames



### Key Benefits

- Complete add water/flush control at the touch of a button
- Integrated vacuum status/power lights indicate when toilet is ready to flush
- Backlit push buttons offer easy location for user, even in dark
- Adaptable with popular Vimar and Gewiss trim frames
- “Service” mode keeps flush ball open for cleaning or other service operation
- Fast installation with ethernet cable (RJ45 connectors)
- CE approved
- 12 V DC or 24 V DC operation

Panels fitted with Vimar and Gewiss frames will vary in appearance and size.

#### Dimensions (actual size shown)

3.42 in. w x 3 in. h / 89 mm x 76 mm – VFS panel with standard frame

For electronic-flush VacuFlush toilet models, our wall-mounted flush switches offer streamlined styling while delivering user-friendly push-button operation. The VFS model includes a standard Dometic frame, yet it also can be fitted with a Vimar Idea, Vimar Eikon, or Gewiss Chorus frame to complement a boat’s existing electronic switch design. The VFP model will accommodate only a Gewiss Playbus-style frame.

MODEL	DESCRIPTION	COLOR	VOLTAGE	ITEM
VFS	VacuFlush switch panel - standard	gray	12/24	313408010
		white	12/24	313408020
VFP	VacuFlush switch panel - Gewiss Playbus-style	gray	12/24	313408030

VFS standard panel fits Dometic, Vimar Eikon, Vimar Idea, and Gewiss Chorus frames. VFP will retrofit with Gewiss Playbus frames. All flush switch panels include 10 ft./3 m electrical cable that connects to flush switch and all-ceramic VacuFlush toilet circuit board. Specifications subject to change without notice.



“Do Not Flush” light indicates that toilet system vacuum is recharging or that holding tank is full (when connected to SeaLand tank level indication system).



# VacuFlush® Status Panels

## Assures readiness of VacuFlush toilets

### DVS01 Status Panel

Designed primarily for pedal-style VacuFlush toilets, the SeaLand DVS01 panel indicates when electrical power to the toilet system is turned on, and when the vacuum level is ready for flushing (green light). When vacuum is recharging or the holding tank is full (if connected to a “full tank” sensor), the red light illuminates to indicate that the toilet should not be flushed.

#### Key Benefits

- Continuous monitoring of toilet system's vacuum status
- Operates on only 16 mA @ 12 V DC or 24 V DC
- Complements other SeaLand panels and controls



Item no. 313535000 - 12 V DC or 24 V DC

#### Dimensions

3.25 in. w x 2 in. h / 83 mm x 51 mm

### DNF Status Panel

SeaLand “Do Not Flush” panel connects to a VacuFlush toilet system to indicate two conditions: insufficient vacuum for toilet operation, or that the toilet system power is off due to a full holding tank (must be connected to shut-down relay).

#### Key Benefits

- Operates on only 16 mA @ 12 V DC or 24 V DC
- Complements other SeaLand panels and controls



Item no. 313712000 - 12/24 V DC, black

#### Dimensions

3.25 in. w x 2 in. h / 83 mm x 51 mm

### DVS02 Status Control Panel

SeaLand DVS02 panel makes a VacuFlush toilet system easier and more efficient to use. Lights indicate when there is enough vacuum pressure for an effective flush, when vacuum is insufficient for flushing, or when the holding tank is full (if connected to a “full tank” sensor). The power switch allows turning off electrical power to the vacuum system during periods when the toilet is not in use.

#### Key Benefits

- Continuous monitoring of toilet system's vacuum status
- Easy control of VacuFlush toilet system power
- Operates on only 12-16 mA @ 12 V DC or 24 V DC
- Complements other SeaLand panels and controls



Item no. 313530012 - 12 V DC, black  
 Item no. 313530024 - 24 V DC, black  
 Item no. 313530112 - 12 V DC, white  
 Item no. 313530124 - 24 V DC, white

#### Dimensions

3.25 in. w x 3.25 in. h / 83 mm x 83 mm