

HYGIENE & SANITATION

DOMETIC HANDWAVE TOILET CONTROL PANEL

Dometic's HandWave Toilet Control Panel allows a user's simple hand gesture to flush or refill the toilet without physically touching anything, thereby reducing the spread of germs. The capacitive touch display with aesthetic backlighting and intuitive icons offer a fresh approach to lavatory use.

HANDWAVE CONTROLS
TOUCHLESS OPERATION

BACKLIGHTING
ENHANCED VISIBILITY IN LOW LIGHT

BACKWARD COMPATIBLE
UPGRADE WITHOUT REMODELING



Mobile living made easy.

 **DOMETIC**

HANDS FREE



Dometic HandWave Toilet Control Panel brings innovative germ-free toilet operation to mobile living sanitation. A built-in motion sensor lets the user flush and refill the toilet with a simple wave of the hand. Germs are a big concern when using toilets, and the no-touch HandWave Toilet Control Panel provides the solution. Motion detection is often used in commercial sanitation applications, and now Dometic brings this hygienic technology to mobile living. In addition to HandWave operation, the Control Panel also offers touch-sense (capacitive-touch) operation. Capacitive touch is highly sensitive and only needs gentle taps or swipes versus pressing down hard on buttons like traditional resistance-touch controls require. The icons won't wear away through long-term use, and there are no buttons to break. In addition, the HandWave Toilet Control Panel is more durable and clean, as dirt and fingerprint smudges won't affect the unit. Dometic HandWave Control Panel can be used with the Moderno toilet and is also backward compatible for all VFS and DFS control panels without remodeling, making upgrading simple.

Key Benefits

- HandWave touchless operation improves hygiene
- Backward compatible control panel
- Backlighting improves low-light visibility
- Control panel available in black frame
- Control panel compatible with Vimar Eikon, Vimar Idea, Gewiss Chorus frames



1. HANDWAVE CONTROLS

Touchless operations improves hygiene



2. BACKLIGHTING

Enhanced visibility in low light