



The New Dual Flush Touch-Free Sensor Flushing System

Easy to use - Reliable - Contactless Germ-free, Electronic Flushing System



The New Dual Flush Touch-Free Sensor Flushing System

Product Code:

42070M

Mains Pressure 6/3 Litre



42071L

 Tank Fed Pressure 6/3 Litre

Flushing system installed in cavity or in-ceiling

Product Code:

DFTF4281

Square Panel 300mm x 300mm



300

Product Code:

DFTF4282

Rectangle Panel 175mm x 100mm





Description

In-wall, touch-free dual flush flushing system

Applications

This product is perfect for: Commercial Office Buildings, Schools, Hospitals, Shopping Centres, Public Restrooms and other Applications.

Benefits

- · Contactless and Germ-Free
- · A healthier and safer environment
- Increased efficiency
- · Reduces water waste
- · Prolonged lifespan

Features

- · Touch-free Infrared sensing technology
- · Robust stainless steel panel with an internal mounting frame
- · Visual feedback for guaranteed operation
- · Repeat flushing in 3 seconds
- · Will only repeat flush cycle if hand is removed
- · Simple 24 VAC power pack operation
- · Sensing distance adjustability
- · Mains and Tank Pressure Applications
- · Retrofit Changeover to other brands (subject to verifications)
- · Years of reliable touch-free performance
- · 2 plate options:

175mm x 100mm if valve is in ceiling space 300mm x 300mm if valve is within the wall/cavity

How to Operate

- Place hand within 75 mm of sensor for less than 1.5 seconds for half flush operation
- Place hand within 75 mm of sensor for greater than 2 seconds for full flush operation

Space Requirements

- · Minimum wall cavity = 140mm deep
- Minimum width of assembly = 270mm wide
- Minimum height of assembly = 200mm height

