

INSTAFLUSH™ INWALL TANK 3/6 LITRES

3/6 L

K-77027IN-P-NA/K-77027IN-M-NA

Features

- Leak proof design
- Sturdy construction
- Effortless Flushing, Long Lasting, Slim design
- Flexible four point inlet connection
- Hassel free maintenance
- Mechanical to Pneumatic adaptability
- Pneumatic faceplate installation both vertically and horizontally
- Cleaning Tablet provision
- cUPC™ certified Flush Valve and Fill Valves
- Site adjustments for different flush volume needs
- Brass Inlet and Angle valve
- Resistant against chlorine and chloramine scaling on rubber parts
- Quick water fill at very low pressure (0.1 bar dynamic)
- Stainless Steel (SS 304) filter to prevent Debris
- Tested for 2,00,000 cycles in Indian water conditions
- Faceplate for pneumatic tank can not be installed at the top
- pneumatic faceplate requires access to the service panel from the front side

Important: Requires Cement Block, Fly ash Block or Brick wall construction (Min. 4" unfinished wall)



Available Variants- (Mechanical & Pneumatic)

Description	SKU Code
Insta Flush Mechanical Tank 3/6L W/O Frame	77027IN-M-NA
Insta Flush Pneumatic Tank 3/6L W/O Frame	77027IN-P-NA

Codes/Standards

ASME A112
IS 7231
GB 26730
EN 997
ANSI A117.1
ASTM G85

Compatible Faceplates

Description	SKU Code
Bevel™ Mechanical Faceplate	8857IN-M-**
Droplet™ Mechanical Faceplate	4177IN-M-**
Pebble™ Mechanical Faceplate	5413IN-M-**
Lynk™ Mechanical Faceplate	75890IN-M-**
Note™ Mechanical Faceplate	75891IN-M-**
Lynk™ Pneumatic Faceplate	75890IN-P-**
Pebble™ Pneumatic Faceplate	5413IN-P-**

** Indicates Finish or Colour to be specified while ordering.

Product Type	In-wall, wall-mount
Waste Outlet	Wall
Water Consumption	Full Flush 4L to 7.5L Half Flush 2L to 3.5L (6L/3L Factory Set)
Installation	4" wall installation
Fixture supply requirements	Min. Static Pressure: 0.15 Bar (2.18 psi) Max. Static Pressure: 5 Bar (72.5 psi)
Cutout Template	1278773-IN01

Technical drawing

