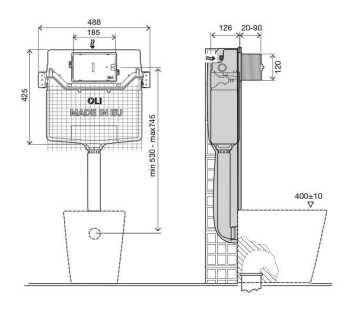
Technical Sheet OLI120 Plus Mechanic OLIpure







Product Identification

152970

OLI120 Plus Mechanic OLIpure

Definition and Application

- Flush cistern to be installed inside the wall and used in combination with floor standing sanitary applications
- Flush cistern with interior cleaning system for WC pan
- Compatible with all floor mounted WC pans

Technical Features

- Dual flush in-wall cistern compatible with dual flush actuators (Narrow and Glam)
 6/3 litres (adjustable to 4/2 and 7/3)
- 126mm thickness
- Mechanic actuation
- Equipped with Azor Plus Inlet Valve, with delayed refilling (saves up to 9 litres of water per day) and silent according to the NF standard category Class I
- Working pressure from 0,1 to 16 bar
- Resistance to atmospheric humidity (Hr <90%).
- Polypropylene (PP) cistern highly resistant and inalterable to thermal stress
- EN 14055 marking CL1
- Other versions compliant with: WRAS/NF/KIWA/BELGAQUA standards
- Supplied with anti-condensation lining
- Net for easier mortar adhesion

Technical Sheet

OLI120 Plus Mechanic OLIpure



OLIpure System

- Simple refilling system through a control plate of the cistern
- Compatible with all the existents detergent on the market (except those containing hydrochloric acid) *
- Storage capacity:450ml

Accessories

- 1 Flush pipe ø55 x 360
- 1 Seal for flush pipe ø 45
- 1 Protective box
- 1 G 1/2" stop valve
- 1 Protection sponge for the stop valve
- 2 Metal plates for fixation
- 1 WC connection pipe ø45 x 180

Warranty

- Ten (10) years warranty according to the general selling terms, starting from the purchase date of the product.
- If the product is not correctly installed the warranty is not valid

Observations

 There are available similar products. For more information please consult our Sanitary Installation Systems catalogue or our site www.oli-world.com

Is recommended the use of chlorine-free liquid detergents with a viscosity between 150 and 300 cp (at 20 ° C) cp* is a unit of measure of viscosity, it reads "centipoise"