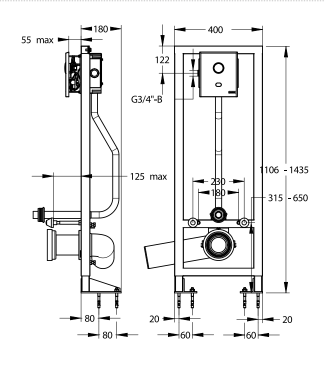
TECHNICAL DATA SHEET



Range: SELF-SUPPORTING MOUNTING FRAME WITH DIRECT FLUSH VALVE

Ref: 18506SB - Self-supporting mounting frame with PRESTO 7100 XL N 2-4L - Suitable for rimless toilets bowls





> Working pressure:

1 to 5 bar dynamic

> Volume of water delivered (adjustable on request through PRESTO setting tool):

- Pre-fixed at 4 liters at 2,5 bar dynamic pressure (+/-1l)
 Anti-water-hammering device
 60l/min flow regulator

> Flow time :

• 4 seconds (the parameters can be adjusted via PRESTO programming tool)

- Double flush volume automatic detection depending on the time of user presence (2 or 4l short/long detection)
 By pass manual 4l push button (flush can be activated in case of power failure

> Power supply:

With mains 7V via 12V / 24V AC or DC. Compatible with 230 V AC / 12 V AC transformer not included (See Ref. 90464 / 90711/ 90610 / 90685 / 90704 / 90686).

> Hydraulic supply:

- On PRESTO 1000 XL tap with 3/4" (20x27) integrated stop valve
 Outlet connection on flush pipe Ø 28 mm

> Material and colour finish:

- 60 micron epoxy coated soldered steel mounting frame
 Galvanized legs and floor fixing plates
 Brass body flush valve
 Anti-vandal brushed stainless steel 304L front plate

> Security:

- Suitable for rimless toilets bowls of the market
 Vacuum breaker device prevents the contamination of the water network from polluted water backflow
 Patented anti-blocking "S" system to avoid the water to flow continuously
 The solenoid valve will be closed automatically in case of low battery or any damage of detector

> Delivered with:

- 1 Flush valve with stop valve integrated
 1 Brass coupling nut Male Female 3/4" (20x27)
 1 PVC angle tube Ø 32 mm and 1 junction nozzle male 55 mm
 1 Extended straight PE tube 100 mm with adapter sleeve for connection to the bowl
 1 WC outlet angle PVC pipe dia. 100 mm
 Screw and dowel for toilet bowl fixing

> Standards & approvals :

- Brass body in accordance with EN 1982, EN 12164, EN 12165
 200-hour neutral salt spray resistant (NSS) in accordance with ISO 9227

















