

# WASTE RECEPTACLES AND BINS

## **WASTE RECEPTACLE**

#### Recessed



PPE0010CS Satin finish

#### **General Description**

- Recessed waste receptacle, 14.2 L of capacity made of stainless steel AISI 304, with self-closing lid and an inner removable plastic bin.
- Inner removable leak proof plastic bin.
- Suitable for lavatories and in-doors public areas with medium traffic.
- Model suitable for public use.

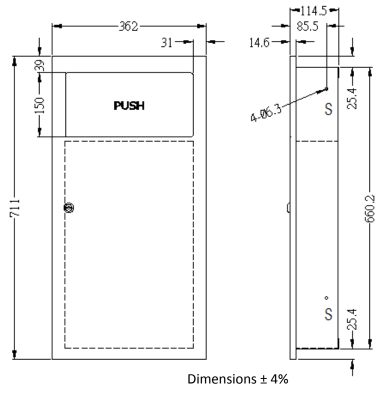
#### Components & Materials:

- PPE0010CS: stainless steel AISI 304, satin finish.
- CABINET: made of stainless steel, 0.8 mm thick with no fastening devices or welded seams with a 31mm wide perimeter trim to lay flat against wall.
- DOOR: made of stainless steel, 0.8 mm thick made from a single piece with no sharp edges and no visible seams on door face. Door shall be attached to cabinet side with a stainless steel piano hinge and shall be held closed with a lockkeyed.
- PUSH DOOR: made of stainless steel, 0.8 mm thick shall be hung on cabinet door with two self closing springs and shall have the PUSH symbol on face.
- INNER BIN: made of thermo-plastic material, 14.2 L of capacity it is leak proof.
- Structural assembly of all components shall be of spot welded construction.

### **Technical specifications**

Dimensions	711x362x114.5 mm
Capacity	14.2 L
Body and doors thickness	0,8 mm

#### **Dimensions**



#### **MOUNTING**

Rough wall opening required is 324mm (W) x 667mm (H) x 106mm (D). Secure with stainless steel screws at points indicated by an S (see upper figure).

#### **OPERATION**

Waste is inserted through self-closing push door. Waste container is emptied manually on cycle determined by maintenance needs. Locked compartment prevents unauthorized access.

