

## Stainless Steel Printer Enclosure

Model: WSPRTENCSS

Accidental water damage can be expensive and also cause production downtime. The WSPRTENCSS printer enclosure is designed to protect your printer against water damage caused by end of day cleaning in the production area.

During production, the front cover can be opened to allow easy access to printed labels. A drawer mechanism is used to slide the printer out of the enclosure during label roll changes. At the end of the production day close the front cover using the stainless steel latches and the printer will be protected against stray jets of water.

## **FEATURES**

- stainless steel construction
- drawer system for ease of label roll changes
- stainless steel latches to securely close the front cover at the end of the production day

## **DIMENSIONS**

Overall Outside: 324 (W) x 625 (L) x 425 (H)

Inside Cavity: 310 (W) x 600 (L) x 370 (H)

(height measured from top of sliding tray)

Cavity Opening: 285 (W) x 350 (H)

(height measured from top of sliding tray)

Sliding Tray: 262 (W) x 495 (L)



Specifications may change without notice