

## Handling System for Hood type Pre-wash Table with 500x400 Bowl and Strainer Left to Right, 1200mm

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	



865329 (PTSBHT12L)

Prewash table with 500x400mm bowl and strainer for Hood Type, left> right, 1200mm

# **Short Form Specification**

#### Item No.

For hood type dishwashers. Constructed in 304 AISI stainless steel with backsplash mm250h. N. 2 square 40x40mm tubular legs on height-adjustable feet. Bowl size mm500x400x300h with drain hole and strainer. Basket direction: from left to right.

#### **Main Features**

- Supplied knocked-down and easy to assemble.
- To be secured to the dishwasher and fitted to the receiving and sorting tables at the other end.
- Plain undershelves and pre-rinse units available as optional accessories.
- Designed for 500x500 mm dishwashing racks.

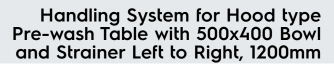
#### Construction

- Stainless steel feet 50 mm adjustable in height to ensure that tables drain back into the dishwasher.
- Included splashback to prevent water spatter.
- Deep anti-drip profiles completely folded with lower edge for safe and easy cleaning.
- All surfaces smooth with polished finish.
- 40x40 mm square tubular legs in AISI 304 stainless steel.
- 304 AISI stainless steel construction throughout.
- Bowl size 500x400x300h with drain hole and strainer.

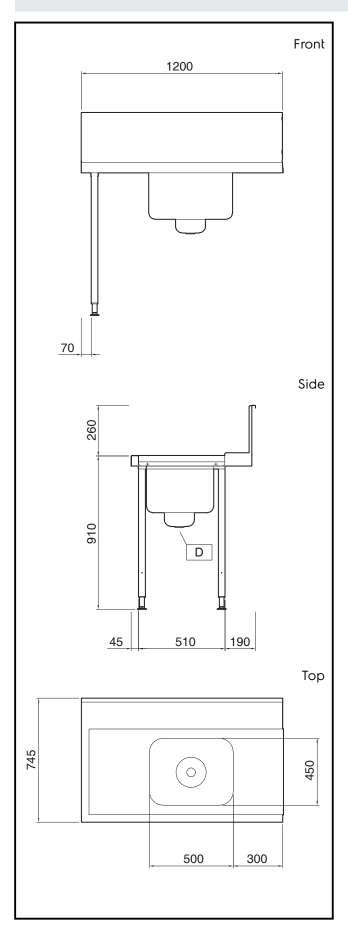
### **Optional Accessories**

- Strainer basket for prewash tables PNC 864068 ☐
- Undershelf for Dishwasher table, PNC 865352 ☐ 1200 mm
- Floor fastening kit for 2 square PNC 865386 ☐ leas
- Single plastic drain syphon 2" for PNC 895313 
  Sinks

APPROVAL:







Handling System for Hood type Pre-wash Table with 500x400 Bowl and Strainer Left to Right, 1200mm



# Handling System for Hood type Pre-wash Table with 500x400 Bowl and Strainer Left to Right, 1200mm

## **Key Information:**

External dimensions, Width:

865329 (PTSBHT12L) 1200 mm

External dimensions,

745 mm Depth:

External dimensions,

Height: 1170 mm Net weight: 10 kg

Splashback Dimensions,

Height:

300 mm

**Basin dimensions:** 500x400x300h

