

Handling System for Rack Type Unloading Dishwshing Driven 180° Curve - Counterclockwise direction

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	



865252 (HSUC180CC)

Unloading curve Unit, 180°, Dishwasher driven, anticlockwise

Short Form Specification

Item No.

Constructed in 304 AISI stainless steel. Basin with sloping bottom and drain. Feeding bar. It is driven by the dishwasher. Square 40x40mm tubular leg on height-adjustable feet. Designed for 500x500mm dishwashing baskets. Mounted delivery. Basket feed direction: counterclockwise. Adapted for connection to mobile roller conveyors.

Main Features

- Designed to transport 500x500 mm dishwashing baskets.
- "Key holes" and "snap on" system reduces the number of screws needed for fast and easy installation.
- The curve is driven by the dishwasher as the feeding arm in the curve will be connected with the conveyor of the dishwasher.
- Available counterclockwise direction for unloading area.
- 45° cut corner to reduce space usage.
- "Click-in" function to be easily combined with the mobile roller conveyor.
- Dishwasher's 180° driven curve is intended for installation between a rack type dishwasher and a mobile roller conveyor.

Construction

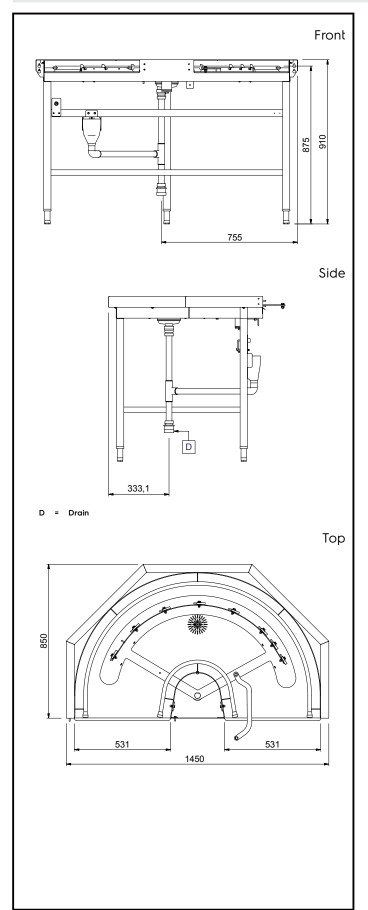
- Three legs included.
- Stainless steel feet 50 mm adjustable in height to align the operation height between the dishwasher and table.
- All surfaces smooth with polished finish.
- AISI 304 1,2mm stainless steel basin.
- 40x40mm stainless steel tubular and square legs.
- Sloping bottom of the table grants a smooth and rapid drainage.
- Thick welded flanges for sturdy connection between the units.

APPROVAL:





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Key Information:

External dimensions, Width:

865252 (HSUC180CC) 1450 mm External dimensions, Depth: 850 mm External dimensions, Height: 910 mm Net weight: 38 kg Height adjustment: 50/50 mm Position to dishwasher: Unloading

Stainless Steel AISI 304 -EN 1.4301

Basin material: