





## Fagor EVO-CONCEPT Pass-through Dishwasher - CO-142HRSBDD

## **Quick Overview**

- Hood-type dishwashers with heat recovery system
- EVO Generation
- Constructed in stainless steel.
- Counterbalanced hood with handle and spring system.
- Stainless steel double rotating wash and rinse system, top and bottom.
- 440 mm hood opening (suitable for GN 1/1 trays).
- Continuous wash cycle.
- High water flow wash pump
- · Rounded tank to facilitate washing and drainage.
- Stainless steel armored heating elements in the wash tank and rinse boiler.
- (Optional) Multi-voltage: Allows the machine to be connected to a single-phase or three-phase voltage network.
- AISI-304 stainless steel filter trays in the wash tank.
- Thermostatic controlled temperatures (wash, 60Â ° C, and rinse, 90Â ° C).
- Thermal stop system which guarantees a rinse temperature of 85Â ° C.
- · Safety stop switch in hood opening.
- Safety thermostat Machine with control panel and electronic control
- 55"
  75"
  120" wash cycles.
- Theoretical maximum production of 65 baskets/hour (1170 plates/h).
- 2.4-litre water consumption per cycle.
- Rinse with a thermostat system.
- Standard factory setting disabled. Easy to enable.
- · Alternating or simultaneous tank and boiler heating.
- IPX4 anti-humidity protection.
- · Energy recovery device
- Drainage pump
- Tank emptying program.
- Peristaltic detergent doser.
- Equipment included: One base basket, one basket for plates and two cutlery holder
- · Water mark certified product sticker

Description

Fagor EVO-CONCEPT Pass-through Dishwasher - CO-142HRSBDD

1

## **Key Features**

- Hood-type dishwashers with heat recovery system
- EVO Generation
- · Constructed in stainless steel.
- Counterbalanced hood with handle and spring system.
- Stainless steel double rotating wash and rinse system, top and bottom.
- 440 mm hood opening (suitable for GN 1/1 trays).
- Continuous wash cycle.
- · High water flow wash pump
- Rounded tank to facilitate washing and drainage.
- Stainless steel armored heating elements in the wash tank and rinse boiler.
- (Optional) Multi-voltage: Allows the machine to be connected to a single-phase or three-phase voltage network.
- AISI-304 stainless steel filter trays in the wash tank.
- Thermostatic controlled temperatures (wash, 60 ° C, and rinse, 90 ° C).
- Thermal stop system which guarantees a rinse temperature of 85 ° C.
- Safety stop switch in hood opening.
- Safety thermostat Machine with control panel and electronic control
- 55 ", 75 " and 120 " wash cycles.
- Theoretical maximum production of 65 baskets/hour (1170 plates/h).
- 2.4-litre water consumption per cycle.
- Rinse with a thermostat system.
- Standard factory setting disabled. Easy to enable.
- Alternating or simultaneous tank and boiler heating.
- IPX4 anti-humidity protection.
- Energy recovery device
- Drainage pump
- Tank emptying program.
- Peristaltic detergent doser.
- Equipment included: One base basket, one basket for plates and two cutlery holder
- Water mark certified product sticker

Certified Product



## Your Shipping Specifications

Net Weight (Kg)	126
Width (mm)	630
Depth (mm)	750
Height (mm)	2000
Packing Width (mm)	905
Packing Depth (mm)	825
Packing Height (mm)	1720
Power	11.1/3~N kW/A
Warranty	2 Years Parts and Labour