Electrolux PROFESSIONAL

Vegetable Washer Tilting Basket Vegetable Washer 10/40kg



Short Form Specification

Item No.

Made from 304 AISI stainless steel. Double inclined well bottom to allow automatic cleaning. Washing system by water vortex; multiple diffuser for uniform water vortex; automatic water filling. The lifting of the basket at the end of the washing cycle is achieved by a reliable and safe linear motor controlled by double push button with alarm. IP55 water protection.

Well capacity: 300 lt. Load per cycle: 10 kg (light vegetables); 40 kg (heavy vegetables). Cycle duration: 2-3 min.

ITEM #		
MODEL #		
NAME #	 	
SIS #		
AIA #		

Main Features

- Double inclined well bottom to allow automatic cleaning of the unit.
- Washing well shaped to achieve an efficient water vortex.
- Basket lifting at the end of the cycle achieved by means of a linear motor controlled by a double push button with alarm.
- "Soft-action" manual ball valve regulates the wash water loading and pressure.
- Multiple diffuser to uniform water vortex and a solenoid valve to expedite water loading and drainage.
- Simple control panel with emergency stop an acoustic alarm switch.
- Cycle duration of 2 to 3 minutes.
- Mounted on adjustable stainless steel legs.
- IP25 protection against water jets, solid objects and small animals (larger than 6 mm).

Construction

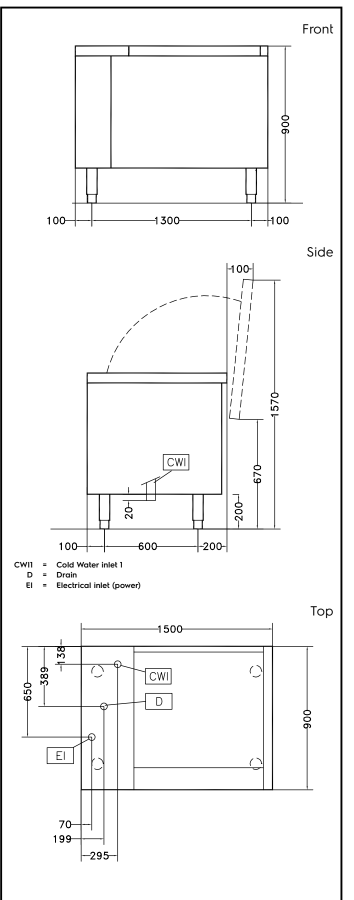
- 304 AISI stainless steel construction throughout.
- Wells to have a capacity of 10 kg of light vegetables or 40 kg of heavy vegetables per cycle.

APPROVAL:









Ele eluie
Electric
21000110

ciccure	
Total Watts: 660034 (LV300R)	1.2 kW
Key Information:	
Usable well capacity: Load per cycle - light	300 lt
vegetables:	10 kg
Load per cycle - heavy vegetables:	40 kg
5	5
External dimensions, Width:	1500 mm
External dimensions, Depth:	900 mm
External dimensions, Height:	850 mm
Shipping weight:	248 kg

Vegetable Washer Tilting Basket Vegetable Washer 10/40kg

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.