



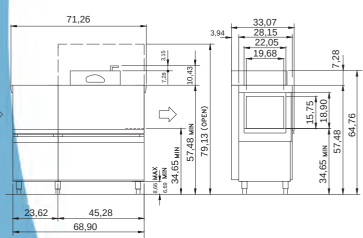
- Body and tank in stainless steel construction 18/10 AISI 304.
- Electronic controls that allow a complete control of the entire washing process,
- Tunnel composition:
- 1 Pre-wash wash arms: 3 upper + 1 lower
- 1 Wash wash arms: 3 upper + 2 lower
- 1 Rinse rinse arms: 1 upper + 1 lower
- Completely automatic,
- · Pre-washing,
- Upper and lower fixed washing,
- Upper and lower fixed rinsing,
- · Completely automatic,
- Washing and rinsing arms in stainless steel constructions, easy disassembly and interchangeable,
- Double skin with thermic and acoustic insulation
- · Drawn washing tank with rounded edges,
- Stainless steel autodraining washing pump,
- The drain valve allows to automatically empty the tank simply by pressing a button,
- Counterbalanced door,
- Tank and pump filters,
- Insulated boiler.

## m

## **OPTIONS**

M150ED

- Steam condenser
- Heat recoverer
- Drying tunnel
- Heat pump
- Automatistart
- Accessories and baskets/dishes handling system



N	Specifications	M150ED			Γ
	VOLTAGE	208/3ph - 60 Hz		V	
	PRODUCTION (baskets/H)	vit.1= <b>145</b>	v it.2= <b>210</b>	N	
	(d ishes/H)	vit.1= <b>2320</b>	vi t.2= <b>3360</b>	N	
	PRE-WASHING				
	TANK CAPACITY	29 736		Lt	
	PUMP POWER			W	
	WASHING				
	TANK CAPACITY	61 1500 6000		Lt	
	PUMP POWER			W	
	TANK HEATING			W	
	RINSING				
	WATER CONSUMPTION	210		Lt/H	
	BOILER HEATING	OR 0.13  G 41366  SECTION 131  SURE 20±5  NESS 5 ÷ 10  ER TEMPERATURE 180 ÷ 195  3/4"		W	
	GEARED MOTOR			kW	
_	TOTAL RATING			W	
	WATER CONNECTION			°F	
	WATER PRESSURE			psi	
	WATER HARDNESS			Th(°f)	
	RINSING WATER TEMPERATURE			°F	
	WATER INLET			"G	
	WATER OUTLET			"G	
	NET WEIGHT			Kg	
	GROSS WEIGHT	68,90x33,07xH64,76		inch	
	NOISE LEVEL	<70		dB(A)	

The manufacturer reserves the right to make modifications of materials and models without warning.