

LAST GENERATION HOOD-TYPE DISHWASHERS



MAIN FEATURES

- Easy to access for maintenance
- · Wash and rinse temperatures displayed
- Thermostop to grant the rinse temperature according to **HACCP** regulations
- Four programmable wash cycles
- · Soft start wash pump
- · Self-cleaning vertical pump
- · Double skin insulated hood

- · Double tank filters, with dirt collection system and pump filter
- · Anti-drop roof panel
- · Easily removable basket support
- Built-in Wras approved Break Tank with booster pump
- Built-in detergent and rinse aid pumps
- · Built-in drain pump
- Connectivity: remote control compliant with the HACCP norms

OPTIONS

- Lift: automatic hood lift at the end of the cycle
- · Automatic integrated water softener
- · Special voltages

TECHNICAL SPECIFICATIONS

- Dimensions: 720 x 735 x 1445/1880 (open hood) mm
- Power Supply: 415V 3N 50Hz (380/400V 3 60Hz "Marina")
- Rack dimension: 500 X 500



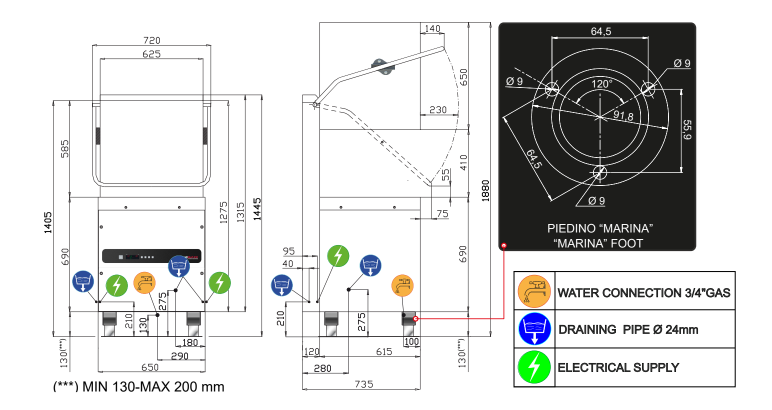
RACK EQUIPMENT

- 2 Plates baskets
- 1 Glasses basket
- 2 Cutlery holders





LAST GENERATION HOOD-TYPE DISHWASHERS



TECHNICAL DATA

EXTERNAL DIMENSIONS						
width		720 mm				
depth		735 mm				
height		1445/1880 (open hood) mm				
WEIGHT		115 Kg				
VOLTAGE	400V 3	400V 3N 50Hz (380/400V 3 60Hz "Marina")				
POWER REQUIRED		11300 W				
AMPERE		15,7 A				
WATER HARDNESS		2-8 °F				
INLET WATER PRESSURE		200-400 kPa				
CROCKERY DIMENSIONS						
plates diameter		410 mm				
trays max. dimension	(GASTRONORM 1/1 (530x325)				
WASHING CYCLES	1 (50)	2 (90)	3 (120)	4 (180)		
WATER SUPPLY 55°C						
racks/h(*)(1)	60	40	30	20		
WATER SUPPLY 10°C						
racks/h(*)(1)	30	30	30	20		
WATER CONSUMPTION / CYCLE (WATER PRESSURE 200KPA)		2.8 L				
BOILER CAPACITY		10 L				
BOILER HEATING ELEMENT		9000 W				

RINSING TEMPERATURE (SET)	85°C		
TANK CAPACITY	42 L		
TANK HEATING ELEMENT	2700 W		
TANK TEMPERATURE (SET)	55 °C		
PUMP POWER	1490 W (800 L/min***)		
DRAIN PUMP (OPTIONAL)	25 W (40 L/min***)		
NOISE	66,4±0.7 dB(A)		

^(*) standard termostop (***) maximum flow rate
1. In case of cold water supply and/or continuous washing, the rinse-water heating process might take more time than usual, until the proper rinse temperature is reached. For this reason, the wash-cycle total timing might result longer than set.