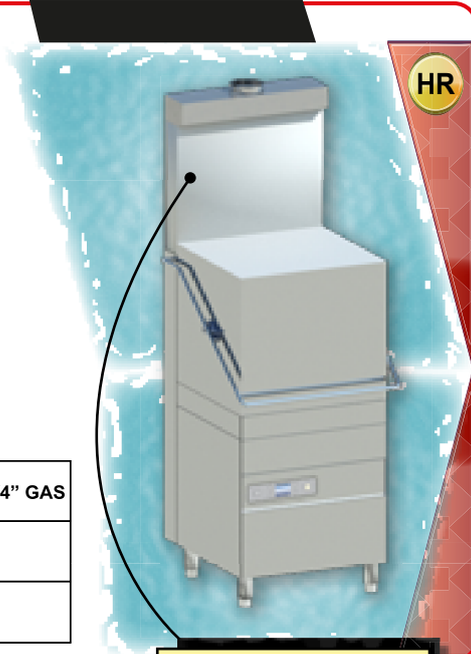


	WATER CONNECTION 3/4" GAS
	DRAIN PIPE Ø24mm
	ELECTRICAL SUPPLY


**TECHNICAL DATA**
**EXTERNAL DIMENSIONS**

width	720 mm
depth	735 mm
height	2095 mm
WEIGHT(basic version)	145 kg
VOLTAGE	400V 3N 50Hz
POWER REQUIRED	9900 W
WATER HARDNESS	< 8 °f
WATER CONDUCTIVITY	> 200 µS/cm
INLET WATER PRESSURE	200-400 kPa

EXIT AIR TEMPERATURE :	25°C
HUMIDITY:	60%
AIR FLOW RATE:	105 m³/h
HEAT RECOVERY PER HOUR:	6 kWh
(VALUES CALCULATED ON THE BASIS OF THE SHORTEST CYCLE)	

**CROCKERY DIMENSIONS**

plates diameter	410 mm							
trays max. dimension	GASTRONORM 1/1 (530x325)							
RACK DIMENSION	500X500 mm							
RACK EQUIPMENT	2XC40 - 1XC44 - 2X15060							
WASHING CYCLES (sec)	0(21÷680)(**)	H1  (180)	H2  (630)	1 (<50)	2 (<90)	3(<120)	4(<180)	5(<300)
WATER SUPPLY 10°C								
racks/h(*) (1)	/	3	3	40	40	30	20	12
WATER CONSUMPTION / CYCLE	3,5 l							
BOILER CAPACITY	15 l							
BOILER HEATING ELEMENT	9000 W							
RINSING TEMPERATURE (SET)	70°C-90°C(**)	90°C	87°C	82°C				
TANK CAPACITY	20 l							
TANK HEATING ELEMENT	2700 W							
TANK TEMPERATURE (SET)	50°C-70°C(**)	75°C	70°C	60°C				
PUMPS POWER washing/rinsing	900W (500 l/min***) / 250 W							
DRAIN PUMP	25W (40 l/min***)							
NOISE	63.6±0.7 dB(A)							

(\*) STANDARD THERMOSTOP / (\*\*\*) MAXIMUM FLOW RATE / (\*\*) CUSTOM CYCLE

(†) 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.