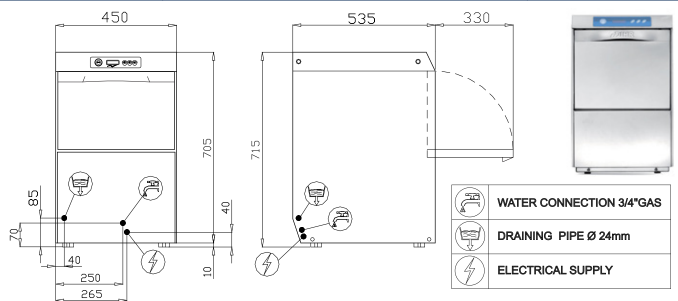


OPTIMA 400





TECHNICAL DATA	PARTIAL DRAINING			CLEAN WATER(**)		
EXTERNAL DIMENSIONS						
width	450 mm					
depth	535 mm					
height	715 mm					
WEIGHT	45 kg					
VOLTAGE	240V 50Hz					
POWER EQUIRED	2620 W					
WATER HARDNESS	2 - 8 °F					
INLET WATER PRESSURE	200 - 400 kPa					
CROCKERY DIMENSIONS						
plates diameter	260 mm					
dishes max. height	260 mm					
RACK DIMENSIONS	400 x 400 mm					
RACK EQUIPMENT	2 x glass basket - 1 x saucer holder - 1 x c			cutlery conta	iner	
WASHING CYCLES (secs)	1(90)	2(120)	3(60)	4(120)	5(150)	6(200)
WATER SUPPLY 55°C						
rack/h(*)(1)	40	30	60	30	24	18
WATER SUPPLY 10°C						
rack/h(*)(1)	16	16	22	22	10	10
WATER CONSUMPTION / CYCLE	2 L 2		L	4 L		
BOILER CAPACITY	5.2 L					
BOILER HEATING ELEMENT	2180 W		2370 W		2370 W	
RINSING TEMPERATURE (SET)	85 °C		70 °C		85 °C	
TANK CAPACITY	7 L			4 L		
TANK HEATING ELEMENT	1100 W					
TANK TEMPERATURE (SET)	60 °C					
washing/rinsing PUMPS	250 / 250 W					
DRAIN PUMP	25 W h max draining 0.5 m				n	
NOISE	59.9±0.7 dB(A)					
(*) STANDARD THERMOSTOR	(**) TOTAL DRAINING EVERY CYCLE					

(*) STANDARD THERMOSTOP

(**) TOTAL DRAINING EVERY CYCLE

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.