



UNDERCOUNTER DISHWASHER

DS 50 T

- Partial drain and fill operation
- Double walled 304 stainless steel structure
- 3 wash cycles
- Quick glasswasher cycle
- Pressed in basket supports
- Double skin door with security micro switch
- Deep-drawn and inclined tank for a perfect total drain
- Anti-drip roof design to reduce spotting
- Lightweight wash and rinse arms
- Easy to remove nozzles for daily cleaning
- Back flow prevention valve
- PLUS Thermostop System: rinse starts only when the water in the boiler reaches 85°C
- Detergent, rinse & drain pumps are included

Be sure to ask about our 3M water filters and water softeners to improve your final results and extend the life of your equipment...

















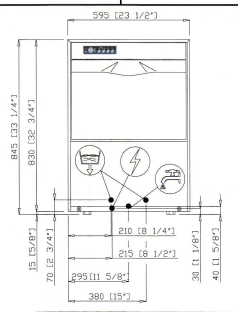


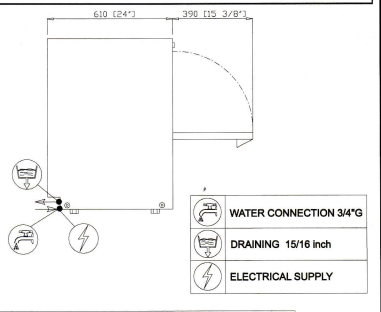






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TECHNICAL DATA			STANDARD	
EXTERNAL DIMENSIONS			is a series of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
width	(inch)	23 1/2"		
depth	(inch)	24"		
height	(inch)	33 1/4"		
WEIGHT	(lbs)	134		
VOLTAGE		220-240 V 1 60Hz		
POWER REQUIRED	(W) [Ampere]	5150 W [22,9 A]		
WATER HARDNESS		2-8 °F		
INLET WATER PRESSURE		25-60 PSI		
CHINA DIMENSIONS				
plates diameter	(inch)	12 3/4"		
dishes max. height	(inch)	12 1/4"		
RACK DIMENSIONS	(inch)	20″×20″		
RACK EQUIPMENT		1XC40 - 1XC44 - 1X15060		
WASHING CYCLES	(sec)	1(90)	2(120)	3(180)
WATER SUPPLY 55°C				
racks/h(*)(1)		40	30	20
WATER SUPPLY 10°C				
racks/h(*)(1)		20	20	20
WATER CONSUMPTION / CYCLE		0.60		
(water pressure 200kPa) [gal(US)]			
BOILER CAPACITY	[gal(US)]	1,5		
BOILER HEATING ELEME	NT	4500 W		
RINSING TEMPERATURE	(SET)	85°C		
TANK CAPACITY	[gal(US)]	6,87		
TANK HEATING ELEMEN	Т	2700 W		
TANK TEMPERATURE (SI	ET)	65°C		
PUMP POWER	1	650 W (89,8 gal(US)/min***)		
DRAIN PUMP (optional)	25W hMAX 31 1/2"(10,56 gal(US)/min***)		
NOISE		59.3 dB(A)		
(*) STANDARD THERMO	STOP	r resident	× 1	s s s s s s

(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.