


WASHING DATA

Rack Equipment	1 GLASS, 1 PLATES, 1 CUTLERY
Washing Cycles	1 CYCLE - 120 Sec
Racks/h	30
Noise	60dB
Water Inlet Pressure	2-4 bar / 200-400 Kpa (optimum is 2.5 bar/250 Kpa)
Water Inlet temp. for maximum washing cycles	55 °C
Boiler water temp.	82 °C
Water Inlet equipment (NO1)	Inlet Male Nozzle Threaded End G3/4" f, Pipe L=1.5m
WITHOUT Drainage Pump (NO5- Pipe exit)	Drainage pipe L:1.4m, ID24 - OD 28/34
Machine WITH Drainage Pump (NO 4 - Pipe Exit)	Drainage pipe L: 1.0m, ID21 - OD24/28
(NO2)	Rinse Aid Flexible Pipe (Blue), Outer diam. 6mm, L:1.4m
(NO3)	Detergent Flexible Pipe (Clear), Outer diam. 6mm, L:1.4m

MACHINE SN SINGLE PHASE (1N)

Voltage	220-240V-1N-50/60Hz
Electrical Supply Connection (NO6)	H05 VV-F 3x2.5mm, L 1.3m Without Plug
Maximum Amp.Phase	15.9 A
Maximum Loading	3.6 Kw
Tank Heating Element	2.8 Kw
Tank Water Temp.	60 °C
Pump Power	0.75 Hp / 0.55 Kw
Boiler Heating Element	3 Kw

MACHINE TF THREE PHASE (3N)

Voltage	380-415V-3N-50/60Hz
Electrical Supply Connection (NO7)	H05 VV-F 5x2.5mm, L 1.3m Without Plug
Max. Amp.Phase	12.8 A
Max. Loading	6.6 Kw
Tank Heating Element	2.8 Kw
Tank Water Tem.	60 °C
Pump Power	0.75 Hp / 0.55 Kw
Boiler Heating Element	6 Kw

MACHINE DIMENSION

WIDTH	572mm
HEIGHT	833mm
DEPTH	616mm (With Handle)
WEIGHT	Net 55Kg - Gross 60Kg
Plate diameter max	335mm
Glass Hight Max.	325mm
Rack dimension	500x500mm
Door Clearance	342mm
Tank capacity	35 Lt
Boiler capacity	6 Lt