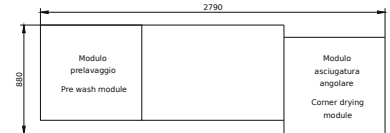
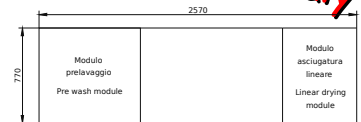
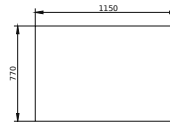


TR200

SCHEDA TECNICA - SPECIFICATIONS

100% made
in Italy



DATI TECNICI - TECHNICAL DATA

Overall dimensions (w x d x h)	Overall dimensions (w x d x h)	197x77x160 cm
With conditioning entry hood add to the total width	With conditioning entry hood add to the total width	30 cm
With drying tunnel add to the total width	With drying tunnel add to the total width	60 cm
Adjustable feet's height	Adjustable feet's height	19,5 ± 3,5 cm
Rack size	Rack size	50 x 50 cm
Usable height	Usable height	43 cm
Mouth width	Mouth width	54 cm
Reversible on site (estimated required time 2 hrs)	Reversible on site (estimated required time 2 hrs)	no
Construction material (tanks and wash chambers)	Construction material (tanks and wash chambers)	AISI 304
Construction material (outer panels)	Construction material (outer panels)	AISI 201
Construction material (back external cover)	Construction material (back external cover)	skin plated sheet iron
Drive motor's poles	Drive motor's poles	8
Drive motor's power	Drive motor's power	500 W
Gear reducer	Gear reducer	30 i
Drive motor's speed control	Drive motor's speed control	intermittent
Electronic board	Electronic board	type 42
User's interface	User's interface	type B 4-2 LED
Interface positioning	Interface positioning	in the lower body
Rinse activator	Rinse activator	electronic
Autotimer (Timer controlled wash)	Autotimer (Timer controlled wash)	electronic
Thermostop (electronic)	Thermostop (electronic)	electronic
USB slot	USB slot	standard
Prewash module - width	Prewash module - width	82 cm
Prewash module - construction	Prewash module - construction	double skin
Prewash module - door	Prewash module - door	double skin and insulated
Prewash module - tank volume	Prewash module - tank volume	70 lt
Prewash module - tank heating element	Prewash module - tank heating element	
Prewash module - tank cooling system	Prewash module - tank cooling system	
Prewash module - tank's strainers	Prewash module - tank's strainers	yes - composite material

Prewash module - wash pump's type	Prewash module - wash pump's type	double flow
Prewash module - wash pump's power	Prewash module - wash pump's power	1500 W
Prewash module - wash pump's delivery	Prewash module - wash pump's delivery	720 tl/min
Prewash module - wash arms n°/type	Prewash module - wash arms n°/type	3 (2 sup -1inf)
Total number of nozzles	Total number of nozzles	36
Main wash module - lenght	Main wash module - lenght	115 cm
Main wash module - construction	Main wash module - construction	double skin
Main wash module - door	Main wash module - door	double skin and insulated
Main wash module - tank's volume	Main wash module - tank's volume	70 lt
Main wash module - tank's heating element	Main wash module - tank's heating element	10500 W
Main wash module - tank's strainers	Main wash module - tank's strainers	standard composite material
Main wash module - wash pump's type	Main wash module - wash pump's type	double flow
Main wash module - wash pump's power	Main wash module - wash pump's power	1500 W
Main wash module - wash pump's delivery	Main wash module - wash pump's delivery	720 tl/min
Main wash module - wash arms n°/type	Main wash module - wash arms n°/type	3 (2 sup -1inf)
Main wash module - total number of wash nozzles	Main wash module - total number of wash nozzles	36
Main wash module - type of rinse	Main wash module - type of rinse	single rinse
Main wash module - boiler's type	Main wash module - boiler's type	pressurized by external pressure
Rinse water consumption	Rinse water consumption	330 lt/h
Main wash module - boiler's volume	Main wash module - boiler's volume	17 lt
Minimum external pressure	Minimum external pressure	1,5 bar
Main wash module - boiler's heating element (H.W.)	Main wash module - boiler's heating element (H.W.)	9,5+8 kW
Main wash module - boiler's heating element (C.W.)	Main wash module - boiler's heating element (C.W.)	10,5+10,5+9,5 kW
Main wash module - boiler's heating element (C.W. + HR)	Main wash module - boiler's heating element (C.W. + HR)	9,5+10,5 kW
Main wash module - rinse arms	Main wash module - rinse arms	n. 2 type: composite/inox nozzles
Main wash module - Heat recovery system	Main wash module - Heat recovery system	optional
Main wash module - Heat recovery system - N° of batteries	Main wash module - Heat recovery system - N° of batteries	2 - alu/copper
Main wash module - Heat recovery system Total exchange surface	Main wash module - Heat recovery system Total exchange surface	50 m2
Main wash module - Heat recovery system - Fan power	Main wash module - Heat recovery system - Fan power	180 kW
Main wash module - Heat recovery system - Air delivery	Main wash module - Heat recovery system - Air delivery	700 m3/hr
Main wash module - Temperature recovery from 15°C	Main wash module - Temperature recovery from 15°C	25 °C
Drying module	Drying module	optional
Drying module - total length	Drying module - total length	60 cm
Drying module - dripping area	Drying module - dripping area	no

Drying module - construction	Drying module - construction	double skin
Drying module - door	Drying module - door	no
Drying module - drain circuit	Drying module - drain circuit	yes
Drying module - fan power	Drying module - fan power	550 W
Drying module - fan delivery	Drying module - fan delivery	1400 m3/hr
Drying module - heating element	Drying module - heating element	6000 W
Drying module - temperature of blowed air	Drying module - temperature of blowed air	65 °C
Drying module - n° of upper air blowing ducts	Drying module - n° of upper air blowing ducts	2
Drying module - lower air flow diversion winglets	Drying module - lower air flow diversion winglets	no
Corner Prewash	Corner Prewash	optional
Corner Dryer	Corner Dryer	optional
On board main connection switch	On board main connection switch	optional
Rinse aid dispenser (peristaltic electronically regulated)	Rinse aid dispenser (peristaltic electronically regulated)	optional
Detergent dispenser (peristaltic electronically regulated)	Detergent dispenser (peristaltic electronically regulated)	optional
Chemical products probe	Chemical products probe	optional
Limit end-switch	Limit end-switch	optional
Pressure reducer with manometer	Pressure reducer with manometer	optional
Racks for 18 plates	Racks for 18 plates	n° 1
Flat racks	Flat racks	n° 1
Cutlery container	Cutlery container	no
Electric cable	Electric cable	no
Drain hose	Drain hose	no
Fill hose	Fill hose	yes