GW6010 is a glassware washer designed to work with one to five independent and flexible washing levels. Drop down door in glass. The washing chamber measures 550 x 620 x 685mm. Integrated compartment for the detergents.

Possibility for washing, thermic and chemical disinfection (up to 95°C) and forced-air drying system with filter

with filter.



CLB 5 1 0 CUSTOMIZABLE WASHING SOLUTION UP TO 5 LEVELS. MODULES TO BE CHOSEN BY THE CUSTOMER



INSLP28U4140 MIXED WASHING SOLUTION FOR PIPETTES (MAX 70 POSITIONS) AND DIFFERENT GLASSWARE.

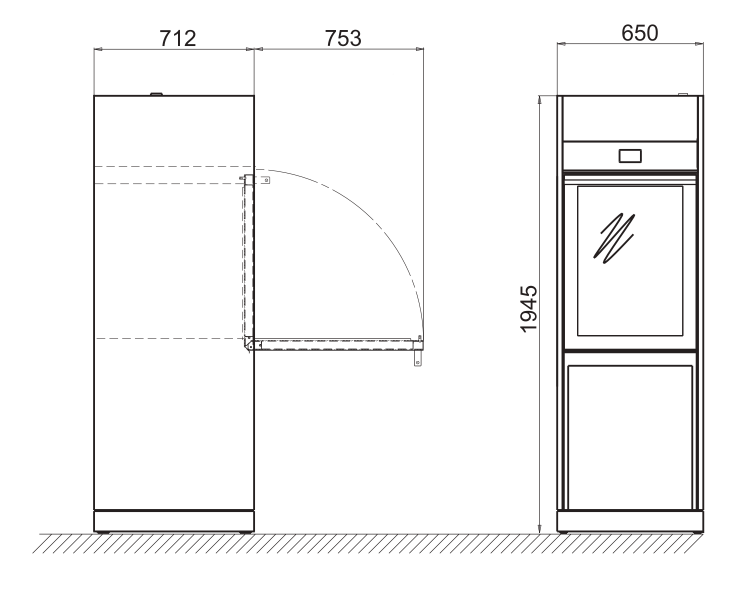


INS56U4140 56 POSITIONS UNIVERSAL MODULE WITH VARIOUS PLASTIC SUPPORTS TO BE PLACED FOLLOWING THE HEIGHT OF THE GLASSWARE.



DIS-WD6010 TROLLEY FOR ERGONOMICALLY LOADING AND UNLOADING GLASSWARE WASHER.





GW6010 TECHNICAL FEATURES	All versions
Electronic control	microprocessor
Standard programs stored	20
Customisable programs	20
Display	touch screen graphic display TFT color (4.3"with capacitive sensing)
Clock and calendar	yes
Tank internal temperature	from room temperature to 95°C
Accuracy	0,1°C
Temperature sensors in tank	n° 2 x PT 1000 CLASS B IEC 60751
Detergent and agents dosing system	max. n° 4, 2 installed pumps
Detergent level sensor	optional, max n° 4
Safety lock	yes
Water heating	electrical – 12kW
Steam connection	optional
Steam condenser	optional
Alarm display	yes, acoustic and visible
Troubleshooting menu	yes, acoustic and visible
Program editing	yes, using customizable programs
Display languages  AUXILIARY FUNCTIONS	Italian, English, French, German, Russian, Spanish and Portuguese
	e 1
External sensor duct	optional
Traceability	storage of data for 100 most recently run programs
RS232 serial port	yes
Cycle file download	yes
Cycle storage	yes
LAN connection	optional
Dirty/clean side printer	optional
Interior lights	optional
Water quality control(conductivity sensor)	optional
Sprayers speed control	
(heaven and background)	optional
Automatic recognition cart	optional
Pressure sensor circuit washing	optional
DRYING SYSTEM	
Drying fan	yes, 220 m³ /h
Drying heating element	yes
Prefilter class C 98%	yes
HEPA filter class S 99,999%	optional
WATER SUPPLY	
(PRESSURE 1,5-5 BAR)	
Cold water inlet	yes, hardness max 42°f
Hot water inlet	yes, hardness max 10°f, max t 60°C
Demineralized water inlet	yes, < 30 μS/cm / 5 -8 ph, t max 60°C
Cold water booster pump	optional
Demineralized water booster pump	optional
External water softner	outside, optional
Recirculation pump	600 l/min
DIMENSIONS LxDxH mm	
Outside (with built-in top)	900 x 800 x 1940mm - drop down door
Inside (gross)	550x 620x 685mm
Net weight (Kg)	280
STAINLESS STEEL	
Wash tank	AISI 316L
Exterior covering	AISI 304
ELECTRICAL POWER SUPPLY	
Max. voltage/power	3/N/PE 400V - 50 Hz 12 kW
NOISE LEVEL	< 66 dB
.,	