

TECHNICAL DATA

Cycle times (*)	120 / 240 / 360 sec. and special cycles
Water consumption	8 l/rack
Tank capacity	130 I
Tank heating	6 kW
Power supply	400 / 50 / 3N
Booster loading	
Standard	15 kW
Alternative	9 kW
Total loading	
Standard	21.6 kW / 3 x 50 A
Alternative	15.7 kW 3 x 35 A
Wash pump	2 x 2.7 kW 2 x 1,300 l/min
Rack size	1,240 x 700 mm
Loading height	860 mm
Noise level	67 dB (A)
Weight (gross / net)	332 / 312 kg

PRODUCT ADVANTAGES

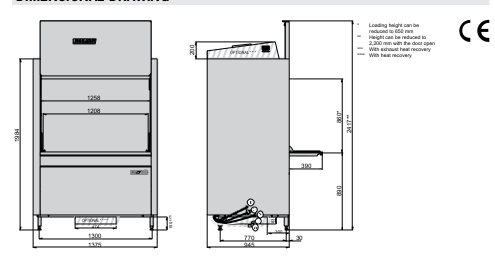
- POWER-PLUS Washing: highpressure washing to wash heavily soiled wash items
- ROTOR-X Wash System: separate rotating upper and lower 4-spoke wash arms deliver dynamic wash power
- Filter position sensor: prevents operation without tank strainer
- SMARTRONIC Single-button
 Control: colour coded status indication and remaining time indicator
- Permanent wash programme: due to a longer cycle time even heavily soiled wash items are getting perfectly clean
- VAPOSTOP Door System (optional): prevents vapour to escape from machine when door is opened

- The optional E-SAVE Drain Heat Recovery transfers heat from hot drain water to the fresh-water supply, reducing boiler power consumption and saving up to 8.6 kW/h
- GENIUS-X² Fine Filter System: advanced filter system with prewash function reduces detergent consumption up to 35%
- Loading height L: above-average loading height of 860 mm
- The optional exhaust heat recovery with integrated Door System VAPOSTOP uses steam to heat fresh feed water and reduces the amount of power needed to reach the final rinse temperature, saving up to 5.2 kW/h
- Hygiene Programme: for removal of calcium carbonate and other deposits from wash chamber

CONNECTIONS

① Drain hose	2,000 mm ID20 / OD25
3 Supply hose	2,000 mm R 3/4"
Flow pressure	0.5 - 10 bar
Max. supply water temperature	60 °C
Required flow rate	5 l/min
② Power cord	1.800 mm
Supply hose for	
Detergent	2.500 mm
Rinse aid	2.500 mm

DIMENSIONAL DRAWING



IC 2a - 6 EFFECTIVE: 01. January 2015

^{*}Thermostop guarantees required temperatures with cold water connection, the actual cycle times extend accordingly. For machine protection the water hardness should not exceed 3°dH, if higher we recommend using an integrated water softener or an external water softener of the product line HYDROLINE PROTECT.