



TECHNICAL DATA

Cycle times*	4 Wash Cycles
	1. 60sec
	2. 90sec
	3. 180sec
	4. Continuous (max.20)
Water consumption	Upper level 2.0 l/
	rack. Lower level
	2.5l / rack
Tank capacity	30 I
Tank heating	3 kW
Power supply	415 / 50 / 3N
Booster loading	
Standard	9.1 kW
Total loading	
Standard	13.5 3 x 25 A
Alternative	10.4 3 x 20 A
Wash pump	1.2 kW
Rack size	500 x 500 mm
Loading height	Upper Level 440 mm
	Lower Level 235mm
Noise level	70 dB (A)
Weight (gross / net)	160 / 140 kg

PRODUCT ADVANTAGES

- Double capacity: the TLW provides twice the capacity of a cenventional hood-type dishwasher, thanks to an aiddtional chamber, but with the same space requirement
- Maximum flaxibility: simultaneous washing of different wash ware, such as porcelain dishes, cutlery or cooking utensils, in two separate wash chambers
- Space saving wash organisation: For hgeavily soiled wash ware, the TLW has a special utensil wash program.
 Due to the extended washing time, the pre-soaking effect is already integrated inot the washing process, so that the wash ware no longer needs to be pre-soaked. This saves valuable space inthe kitchen organisation
 - VISIOTRONIC -TOUCH control: colour touchscreen(dispalys text and graphic in conjunction with single button control with remaining time indication
 - WASHSMART app: controlling your warewash operation with smart technology: status and messages, usage and operating costs, hygiene, service and consumables order

- SENSO-ACTIVE resource management: constantly measures the quality of the wash water and keeps the amount of rinsing needed in each rinse cycle to the minimum in order to guarantee a fully hygienic wash result
- Exhaust energy storage: the fully enclosed 4-sided hood keeps steam and energy inside the system: energy saving up to 6 kW; less humidity in the kitchen area and better hygienic conditions
- CLIP-IN wash and rinse arms: wash and rinse arms can be removed with one hand and without any tools
- Interlocaked trainer: prevents oeration without tank strainer
- EASY-CLEAN: items with blue markings identify components which require cleaning
- Thermolabel 71°C: default temperature setting acc. European DIN can be switched by oerator to a higher thermolabel setting
- Watermark Approved to WMTS-101:2018, Cert. WMKT21944
- NOT SUITABLE FOR CORNER INSTALLATIONS. STRAIGHT LINE / PASS THROUGH INSTALLATIONS ONLY

CONNECTIONS

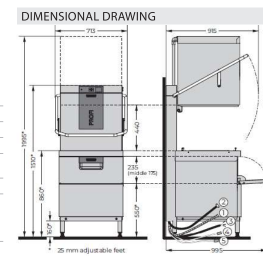
4 Detergent

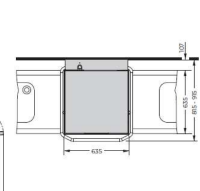
Rinse aid

2.000 mm l ① Drain hose - 2nd drain ID 20 / OD 25 required - see point 6 below Reverse Osmosis unit Independent (RO-S) gravity waste to tundish ② Supply hose 2,000 mm | R 3/4" Required flow rate 5 l/min Flow pressure 0.5 bar - 6 bar 60 °C Max. supply water 35 °C With ROS temperature ③ Power cord 2,500 mm Supply hose for

2.000 mm

2,000 mm





44 EFFECTIVE: 01 February 2021

^{*}Thermostop guarantees required temperatures with cold water, the actual cycle times extend accordingly.

For corner operation we recommend to make the right side of the machine accessible for service.

For machine protection the water hardness should not exceed 3°dH, if higher we recommend using an integrated water softener or a HOBART HYDROLINE water treatment system.