



TECHNICAL DATA

Cycle times*	1. 60sec 2. 90sec
	2. 90sec 3. 180sec
	4. Continuous
	(20mins))
Water consumption	2 I/rack
Tank capacity	23
Tank heating	2.5 kW
Power supply	415 / 50 / 3N
Booster loading	
Standard	6.2 kW
Total loading	
Standard	7.1 kW 3 x 15 A
Wash pump	0.7 kW
Rack size	500 x 500 mm
Loading height	440 mm
Noise level	66 dB (A)
Weight (gross / net)	124 / 104 kg

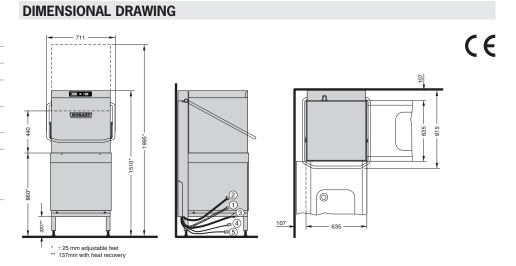
PRODUCT ADVANTAGES

- VISIOTRONIC control: single button control with remaining time indicator together with text and graphic display
- 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 3 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
- GENIUS-X² fine filter system: advanced filter system with prewash function reduces detergent consumption up to 35%
- VAPOSTOP (optional): prevents vapour escapingfrom the machine when the hood is opened
- Certified to remove the need for an exhaust canopy
- Interlocked strainer: prevents operation without tank strainer
- EASY-CLEAN concept: blue markings in the machine help the operator to identify the components which require cleaning

CONNECTIONS

CONNECTIONS	
① Drain hose	2,000 mm ID 20 / OD 25
② Supply hose	2,000 mm R 3/4"
Required flow rate	5 l/min
Flow pressure	0.5 (0.8 with softener)- 6 bar
Max. supply water temperature	60 °C
③ Power cord	2,500 mm
Supply hose for	
④ Detergent	2,000 mm
⑤ Rinse aid	2,000 mm



32 EFFECTIVE: 01 January 2019

^{*} 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.