

SEHE201WT

Premium Combi Oven - Electric, 20 x 1/1 GN



Product Information

- Symbiotic Steam (patented) innovative, heavy duty, highly efficient, dual boiler generation and steam injection oven
- Steam Tuner (patented) exclusive feature allows actual tuning of saturated steam
- Meteo System (patented) for precise control and saturation levels
- Automatic descaling system for oven and boiler
- Integrated recirculating cleaning via tablet, with liquid detergent dispenser installed if preferred
- Large 9" innovative touch screen interface
- Over 120 pre-set cooking programs, 1,000+ additional programs 9 phase memory available
- Automatic, adaptive cooking, rack control, regeneration, sous vide and smoking programs
- Easy Service function, Recipe tuner, and Chef's note software all as standard
- 6-speed inverter controlled fan for increased precision, control and reliability
- LED lighting for superior cavity illumination
- USB connection, HACCP
- Supplied with integrated hand shower, multi-point core temperature probe, drain kit and advanced scale reduction filter
- All combi ovens are supplied with either Standard or Reverse Osmosis Filtration system
- 24-month warranty (Terms and conditions apply)



Specification

Standard Filter SEHE201WT.SF Reverse Osmosis SEHE201WT.RO 998 x 925 x 1888* WxDxH(mm)

*Dimensions do not include water filtration system

Weight 290kg

Capacity 20 x 1/1 GN Pans

Total Connected Load 36.7kW / 63A circuit* **Electrical Connection** 3Ø + N + E 415VAC / 50Hz L1 = 48.4A / L 2 = 11.3A / L3 = 45.4A

*Circuit required to be determined at installation by a qualified electrician.

3/4 BSP **Cold Water Connection**

150-350 kpa Min 10°C - Max 30°C

Water Quality Requirements TDS

60-100ppm Hardness <100mg/L CI Chloride <32mg/L

Legend

Electrical Connection

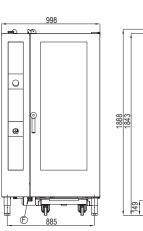
В Steam Generation Water Inlet 3/4" BSP С Wash System Water Inlet 3/4" BSP

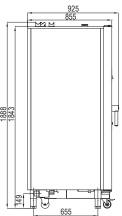
D Drain Connection 50mm Е Humidity Vent

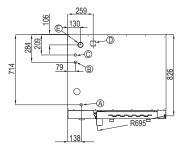
F Detergent & Rinse Aid Inlet

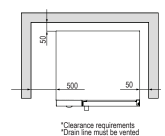
Heat Source: 500mm clearance from an external heat source is required in order to protect the oven control components and allow access to the service panel. For clearances under 500mm, it is mandatory for Stoddart heat shields to be fitted while still maintaining a minimum clearance of 300mm to provide access to the service compartment. Failure to adhere to minimum clearances may void the oven warranty or add service costs due to lack of access.

Non-Heat Source: Generally 300mm clearance is required from the control panel side to allow access to the service panel. Any distance under 300mm, may add service costs due to lack of access











www.stoddart.com.au

www.stoddart.co.nz





