





ESSENCE OF EVOLUTION COMBI OVENS

Specifications

 Model
 SEHE202WT

 W x D x H (mm)
 1198 x 985 x 1885

 Weight
 370kg

 Capacity
 20 X 2/1GN

 Power
 54.1 kW

54.1 kW 415V 3Ø + N + E (3 x 76A)

Waste Connection 50mm

Cold Water Connection 3/4 BSP 150-350 kpa

Min 10°C Max 35°C

Water Quality Requirements

 Hardness
 60-100ppm

 TDS
 <100mg/L</td>

 CI Chloride
 <32mg/L</td>

Legend

A Electrical connection

B Steam generation water inlet (3/4" BSP)

C Wash system water inlet (3/4" BSP)

D Drain connection

E Humidity vent

F Detergent and rinse aid inlet

Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: 03 - 11/06/2021 - A

WWW.stoddart.com.au

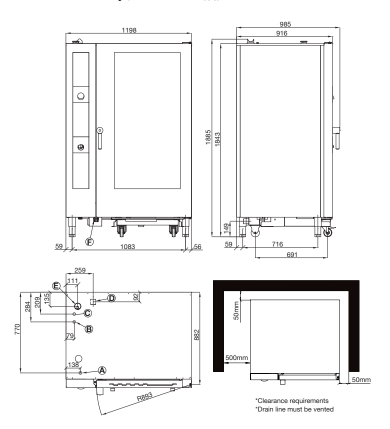
Www.stoddart.co.nz

SEHE202WT

Premium Electric Combi Oven 20 x 2/1GN - 40 Tray

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, with Wi-Fi as standard
- 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
- Integrated hand shower, USB connection and multi-point core probe
- Wi-Fi enabled for live service monitoring and assistance through live Giorik/ Stoddart Cloud
- Left hand hinge door option available, this variation is 30mm wider and is made to order
- 48-month warranty (Terms and conditions apply)





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.



