





ESSENCE OF EVOLUTION COMBI OVENS

Specifications

 Model
 KM0623WT

 W x D x H (mm)
 519 x 690 x 792

 Weight
 77kg

 Capacity
 6 X 2/3GN

 Power
 4.7kW

4.7kW 415V 3Ø + N + E (3 x 7A) OR 230V 1Ø + N + E (1 x 21A)

Waste Connection 40mm Cold Water Connection 3/4 BSP

300-350 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 line inlet

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

Revision: 02 - 09/11/2020 - A

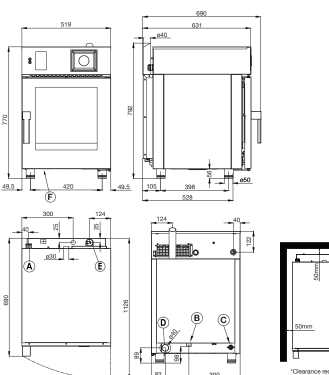
www.stoddart.com.au www.stoddart.co.nz

KM0623WT

Dynamic Electric Combi Oven 6 x 2/3GN - 6 Tray

Product Information:

- Compact unit at only 519mm wide (30% less space required than traditional ovens)
- Highly efficient instant steam injection oven
- Controlled humidity in the cooking chamber
- Innovative touch screen interface
- One Touch function for easy, icon controlled cooking
- Over 120 pre-set cooking programs, 1,000+ additional programs 9 phase memory available
- Automatic, adaptive cooking, rack control, sous vide and smoking programs
- Easy Service function and Recipe Tuner as standard
- · 3-speed inverter controlled fan for increased precision, control and reliability
- LED lighting for superior cavity illumination
- USB connection and core probe
- · Oven cleaning system with liquid, via integrated dispenser
- Left hand hinge door option available
- 24-month warranty (Terms and conditions apply)





50m

*Heat Source: 500mm clearance from an external heat source is required in order to protect the oven control components. For clearances under 500mm, it is mandatory for Stoddart heat shields to be fitted while still maintaining a minimum clearance of 50mm to allow access to the unit. Failure to adhere to minimum clearances may void the oven warranty or add service costs due to lack of access.

Non-Heat Source: 50mm clearance from a non-heat source to allow access to the unit.



