





TOUCH 'N' STEAM / COMFORT 2011 QL

- The premium control system

Combi steamer with 20 inserts for GN 1/1 longitudinal rack position

Comfort version storing nine basic preparation methods from manual mode of operation up to automated SmartCooling Operation:

- Manual operation
- Cookbook in program list or pictogram operation
- Category operation
- Favorites operation
- Special programs
- SmartCooking
- Baking operation
- Vitalization
- 9 default preparation methods

Advantages at a glance:

- Innovative, easy to read, self-explaining, capacitive high resolution touch screen for safe and fast operation
- Data entry by decimal keyboard or scrollbar
- Multilingual display
- Additional functions like fan-wheel autoreverse, 5 programmable fan speeds, fan wheel with interval function, timer function from 1 min to 24 hrs, timer function with preselection of start time or end time, Temp-Active (preheating and cooling of the cooking chamber by using residual heat), E/2 energy saving
- Multi point core temperatur probe
- CombiStep 20 program steps function
- Panorama door with 3-ply glazing
- Hygiene cooking chamber for easy cleaning
- Retractable spray
- USB port
- Heat exchanger
- Prepared for Energy optimization
- Temperature range from 30 250°C and humidity from 0 100%
- Insertion longitudinal for 20 racks GN 1/1
- Roll in trolley with 20 racks GN 1/1 included
- Door hinged on the right







TOUCH 'N' STEAM / COMFORT 2011 QL

- The premium control system

Specifications

Ordre number E2011 LCRN TBUW00 Dimensions (L x W x H) mm 1115 x 875 x 1925

Total connected load kW 44,0

Voltage V/Hz 400V, 3N, 50/60 Hz

Fuse A 3x 63A

Direct heat mission kW 5,28

Latent heat mission kW 7,92

Steam emission kg/ h 11,66

Range of temperature °C 30 - 250

Kind of inserts GN 1/1

Quantity of inserts 20

Grate distance mm 67

Banquet system plates 80/102 (Ø 320 mm / 280 mm)

Water drain Ø mm 50

Water supply 2x G ¾ A KE/ KWE

We reserve the right to make technical changes.

Optional:

- Liquid cleaner
- Ethernet port
- Fat filter QL
- Sous-vide probe