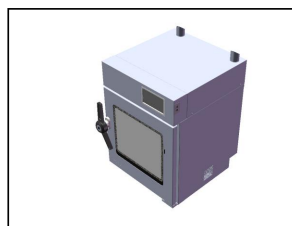
Oven

Electric Combi Steamer

NCE 623 T1



*Due to routine technical improvement, the photograph shown may not represent the latest design of the products.

AVAILABLE MODEL

1. NCE 623 T1

DESCRIPTION

Combi Steamer with a high resolution 7" touch screen control panel. Air input: fresh air is blown into the oven from the top, after it is pre-heated it is pulled through the bi-functional fan, guaranteeing cooking evenness. Exhaust unit: special exhaust unit with integrated drain for sprinkling condensate. No water on the floor and combi steamer. All wick be load into the central drain. Three cooking mode: manual cooking (steam, combi steam and hot air), smart cooking (select type food), recipes book (user can retrieve and run any programmed recipe that they have saved in the recipe book). Automatic pre-heating and pre-cooling. Have 1

- 10 speeds ventilation control.

ITEM#	:
MODEL#	.
NAME	•
SN	:

Food probe with 4 temperature sensors (the lowest one drives the cycle). Double-glass door with book-like opening maintains a cool external temperature and incorporates a drip pan to collect excess condensation avoiding wet floors Halogen lighting in the cooking chamber. Side panel and interior in AISI 304 stainless steel. Safety lock handle, left and right.

MAIN FEATURE

- Hot air 30° 250° C
- Steaming 30° 130° C
- Combi steaming 30° 250° C.
- Regeneration
- Manual cooking
- Smart cooking
- Recipe book
- Delta T cooking 20° 99°C
- Core temperature 20° 99°C
- Core keep (hold time)
- Pre-heating
- Humidity set up 0% 100%
- Start time preset
- Integrated door contact switch
- Touch screen display 7"
- Storage of 150 recipes.
- 12 program steps
- Cookbooks with cooking programs
- Additional regeneration/banqueting cookbook
- Quick heat/pre-heat button
- Speed 1 10 ventilation
- Log book
- Service diagnostic program
- Standard multi point core temperature sensor
- Open and closed system, controlled humidity system

Λ	D	ח	D	\sim	1	Ά	п
м	_	_	п	.,	·v	м	



- Nayati clean, automatic cleaning system (NACS)
- Liquid cleaner/detergent, non-corrosion
- Hand shower, with on/off possibility
- Continuously door drain to central drainage
- Halogen illumination of cooking chamber, adjustable
- Flashing illumination at end of program
- Door hinged left or right side
- Door interior easy to clean
- Pluggable door gasket
- High quality hygienic stainless steel chamber 304
- Pre-heating of fresh air
- Closed front plate, no access of water and steam into the cabinet
- Special designed drain for sprinkling condensate at exhaust pipe
- Access to electronics in the front
- Separate soft water connection
- Integrated fat separation system (optimal)
- Central direct drain
- No extra funnel needed because of Nayati internal safety system
- Waste water connection
- Fast cooling down of chamber, dry and wet
- Height adjustable feet
- Special voltage (optional)
- Marine version (optional)
- Prisoner version (optional)
- Motor break
- 1 fan in 6 trays combi steamer.

Construction

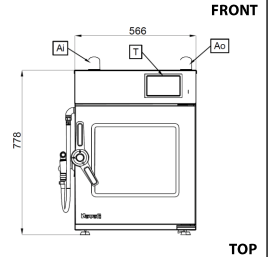
- IPX 5 splash water protection certification for eas cleaning.
- All exterior panel in 304 type of stainless Steel.
- Seamless hygienic cooking chamber with all rounder corners for easy cleaning.
- Double thermo-glazed door whit open fram construction, for cool outside door panel.
- Swing hinged easy-release inner glass on door for eas cleaning.
- Swing hinged front panel for easy service access to mail component

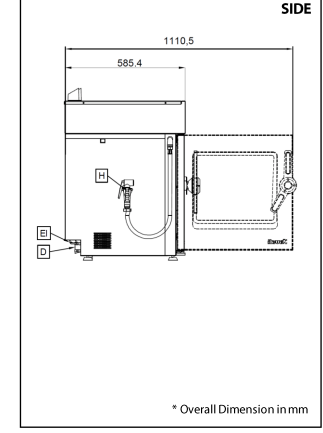
Included Accessories

- User
- Installation
- PVC elbow 50 mm
- PVC pipe 50 mm
- Wiring diagram

Optional Accessories

- Water softener
- Chemical (rinse acid and detergent)
- **Auto Cleaning**
- Stand
- GN 2/3 Pan





ELECTRIC

Electrical rating (kW) : 9.5
Element rating (kW) : 9.5

Electrical supply voltage : 400V 3N

Required electrical supply (amps): 18

Electrical current split (amps): L1: 18

L2:13

L3:9

KEY INFORMATION

Unit dimension (WxDxH) : 566x585.4x778 mm

Capacity : $4 \times 2/3$ GN

Water Supply : $2 \times R \frac{3}{4}$ "

Water Pressure : 150-600 kPa

Water Drain : \emptyset 50 mm

Fuse Protection : $3 \times 18A$

Direct heat emission : 1.15 kW

Latent heat emission : 1.73 kW

Steam emission : 2.54 kg/h

External Dimensions, Width: 566 mm

External Dimensions, Depth : 585 mm

External Dimensions, Height: 778 mm

Shipping volume : 0.26 m³

APPROVAL