

air-o-steam air-o-steam TOUCHLINE Electric Combi Oven 202

	O Electrolux
air-o-steam	

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267325 (AOS202ETV1)

El Combi TOUCHLINE Oven 202 – 480V/3ph/60Hz - 58A

Short Form Specification

Item No.

Unit to be Electrolux air-o-steam® Combi TOUCHLINE Oven. The air-o-steam® features three cooking modes - Automatic, Programs and Manual. Large touch-screen display for both set and actual values of humidity and temperature in cooking chamber during cooking. Three automatic modes: Low Temperature Cooking cycle (LTC), reheating cycle and proofing cycle. Traditional cooking modes - steam (max. 266 °F - 130°C), hot convected air (max. 572 °F - 300°C) and combi-mode (max. 482°F - 250°C). Each cooking mode operates under Lambda-sensor driven air-o-clima™: automatic and constant real humidity control. 6-point multi-sensor for core temperature controlled cooking cycles. All 304 stainless-steel construction, seamless hygienic cooking chamber with all rounded corners. Double thermo-glazed door with open frame construction for cool outside door panel. Halogen cooking chamber lighting. IPX-5 spray water protection certification. Retractable spray hose included as standard. USB connection. air-o-clean[™], automatic and built-in self-cleaning system. Food Safe control to automatically monitor and validate the cooking process according to HACCP standards. HACCP management available upon request. Green functions to save energy, water and rinse aid. Half day chef training included. Covered by Electrolux Platinum Star® Service Program two-year parts and one-year labor warranty, installation start-up and performance checkup after one year from installation



MODEL #		
NAME #		
<u>SIS #</u>	 	
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Main Features

ITEM #

- Manual mode: traditional cooking style by manually selecting the parameters. Traditional cooking cycles available:
 - Dry, hot convection cycle (max. 212 °F / max 300 °C): ideal for low humidity cooking such as dehidration, baking and grilling.
 Low temperature steam cycle (max. 212 °F / 100 °C): ideal for
- Low temperature steam cycle (max. 212 °F / 100 °C): ideal for sous-vide (vacuum packed), rethermalization and delicate steam cooking.
- Steam cycle (212 $^\circ\text{F}$ / 100 $^\circ\text{C}):$ ideal for traditionally steaming products such as seafood and vegetables.
- High temperature steam (max. 266 $^\circ\text{F}$ / max. 130 $^\circ\text{C}$): ideal for steaming frozen products and vegetables.
- Combination cycle (max. 482 °F / max. 250 °C): combines convected heat and steam to obtain a humidity controlled cooking environment, accelerating the cooking process, while guaranteeing perfect textures and reducing weight loss.

Possible to set up to 16-phases (steps).

- Programs mode: a maximum of 1000 recipes can be stored in the oven's memory, to replicate the same results at any time. The recipes can be grouped in up to 16 different categories to help organize the menu. Possible to save programs with up to 16-phases (steps) each.
- Automatic mode: by choosing family and food type, the oven automatically selects the appropriate cooking climate, temperature and time. A maximum of 60 personalized preset can be saved per family. Three special automatic cycles available:
 - Low Temperature Cooking cycle (LTC) PATENTED: ideal for large cuts of meat, to minimize weight loss and maximize food quality.
 - Regenerating cycle: efficient humidity management for fast and easy rethermalization, both on plate as well as on tray.
 - Proofing cycle: uses the air-o-clima™ function manages temperature and humidity to create the perfect proofing conditions.
- air-o-clima[™] PATENTED: Lambda sensor controlled, automatic humidity adjustment of cooking environment based on settings for perfect textures and repeatability.
- MultiTimer function to manage a sequence of up to 14 different cooking cycles, improving flexibility and ensuring excellent cooking results. Can be saved up to 70 MultiTimers Programs.
- air-o-flow: fresh air from the outside is directed to the bifunctional fan, becomes pre-heated and then pushed into the cooking chamber to guarantee an even cooking process.
- 6-point multi sensor core temperature probe for maximum precision and food safety.
- Fan speeds: full, half speed and pulse. Full speed active as default. Half speed ideal for delicate cooking such as baking. Pulse ideal for low weight loss and for keeping food warm at the end of the cooking cycle.
- Food Safe Control (FSC) PATENTED monitors the cooking process to comply with HACCP standards. HACCP management to record cooking procedure available upon request.
- USB connection: to download HACCP and FSC data, upload the recipes and interface setting.
- Sous-vide USB probe to ensure excellent cooking results even with vacuum-packed products (optional accessory).

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APPROVAL:



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- air-o-clean[™] automatic and built-in self cleaning system (4 automatic) with "Green" functions to save energy, water and rinse aid.
- Guided descaling function to guide operator during boiler descaling phase (from "Setting" mode).
- Supplied with n.1 roll-in tray rack, 2 1/2" 63mm pitch and door shield.
- Electrolux Platinum Star® Service package included:
 - 2-year parts, 1-year labor warranty
 - Start-up installation check
- Equipment check-up after 12 months from installation.
- ETL safety approved, complies with UL 197 and CSA 22.2 listings.
- ETL sanitation approved, complies with NSF/ANSI 2 listing.

Construction

- 304 AISI stainless steel construction throughout.
- Double thermo-glazed door with open frame construction, for cool outside door panel. Swing hinged easy-release inner glass on door for easy cleaning.
- Seamless hygienic cooking chamber with all rounded corners for easy cleaning.
- Swing hinged front panel for easy service access to main components.
- IPX 5 spray water protection certification for easy cleaning.

Included Accessories

- 1 of Trolley tray rack (10), for 202 oven (standard PNC 922044 pitch)
- 10 of Single 304 stainless steel full-size grid (21 PNC 922076 "x26")
- 1 of Control panel filter for 202 oven
 PNC 922249

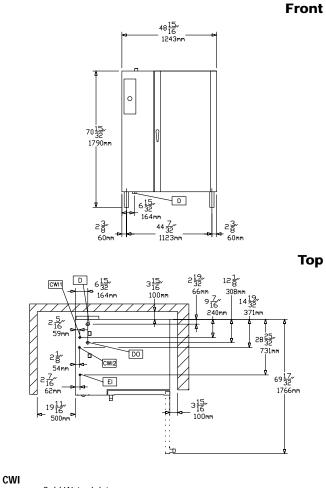
Optional Accessories

- Automatic water softener for ovens
 PNC 921305
- Resin sanitizer for water softener
 PNC 921306
- Chicken racks, pair (2) (fits 8 chickens per rack) PNC 922036
- Trolley tray rack (10), for 202 oven (standard pitch) PNC 922044
- Trolley tray rack (8), for 202 oven (increased pitch) PNC 922046
- Trolley rack for 202 with 3 1/3" (85 mm) pitch, 92 PNC 922055 plates
- Pair of 304 stainless steel full-size grid (21"x26") PNC 922060 □
- Pastry Trolley (400mm x 600mm) for 20 Full-size PNC 922069 sheet pans air-o-system
- GN 1/1 (12" x 20") tray made of aluminium alloy PNC 922090 □ with no-stick coating, 3/4" (20 mm) deep
- GN 1/1 (12" x 20") tray made of aluminium alloy PNC 922091 □ with no-stick coating, 1 1/2" (40 mm) deep
- GN 1/1 (12" x 20") tray made of aluminium alloy PNC 922092 □ with no-stick coating, 2 1/2" (65 mm) deep
- Door shield for 202 oven (pre-heat without trolley) PNC 922095
- External side spray unit (needs to be mounted outside and includes support for mounting to oven)
- Single 304 stainless steel full-size grid (21"x26") PNC 922175 □
- (2) fat filters for 201 and 202 oven PNC 922179 🗆
- 16" x 24" (400 x 600mm) Baguette tray, made of PNC 922189
 perforated aluminium, silicon coated

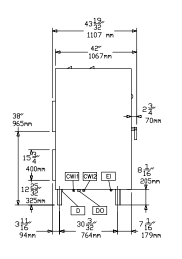
- 16" x 24" (400 x 600mm) Perforated baking tray, PNC 922190 □ made of perforated aluminium
- Baking tray, made of aluminium 16" x 24" (400 x PNC 922191 □ 600 mm)
- Basket for detergent tank (wall mounted)
 PNC 922209
 PNC 92209
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 PN
- Pair of frying baskets
 PNC 922239
 PNC 922239
- Heat shield for 202 oven
 PNC 922242
 Crid for whole chicken 1/10N (0 per crid 1 2km, DNO 0000) (7)
- Grid for whole chicken 1/1GN (8 per grid 1,2kg PNC 922266 ach)
- Electronic Board for HACCP through PC Network, PNC 922275 for air-o-steam and air-o-convect Ovens
- Adjustable wheels for 201 oven
 PNC 922280
- USB Probe for sous-vide cooking (only for Touchline oven)
- Baguette tray (holds 4), made of perforated aluminium, silicon coated, GN1/1 (12" x 20")
- Oven grill made of aluminium alloy with no-stick PNC 922289
 coating
- GN 1/1 (12" x 20") egg fryer grid, made of aluminium alloy with no-stick coating. Fits 8 eggs
- Universal skewer pan for ovens (TANDOOR)
 PNC 922326
- NPT adaptor 1 1/4" gas for ovens
 PNC 922332

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- Cold Water inlet =
- Drain D =
- EI = Electrical connection



Electric

Supply voltage: 267325 (AOS202ETV1) Amps: Connected load: Circuit breaker required	480 V/3 ph/60 Hz 58 A 48 kW
Water:	
Water inlet "CW" connection:	3/4"
Hardness:	5-50ppm (boiler/steam – rear connection) less than 400ppm (cleaning/quenching - front connection)
Water consumption (gal./hr.):	Min: 7.13 Max: 26.42
Pressure:	22-36 psi (1.5-2.5 bar)
Drain "D":	2"
Conductivity:	(50-200 μs/cm)
Chlorides:	(must be less than 20 ppm)
PH:	(must be greater than 7)

Electrolux recommends the use of treated water, based on testing of specific water conditions.

Please refer to user manual for detailed water quality information

It is obligatory upon the end-user to supply the combi with water that conforms to the specifications attached on the spec sheet. A properly sized system combined with a disciplined filter replacement regimen will ensure the maximum life of the oven.

Installation:

Side

Clearance:	2"rear and right hand sides
Suggested clearance for service access:	20''left hand side.
Capacity:	
Sheet pans:	20 - 18''x 26''
Steam pans:	40 - 12''x 20''
Half size sheet pans:	40 - 13''x 18''
GN:	40 - 1/1 containers
GN:	20 - 2/1 containers
Max load capacity:	440 lbs. (200 kg)
Key Information:	
Net weight:	893 lbs (405 kg)
Shipping width:	51 3/16" (1300 mm)
Shipping depth:	46 1/16" (1170 mm)
Shipping height:	80 5/16" (2040 mm)
Shipping weight:	959 lbs (435 kg)
Shipping volume:	109.56 ft ³ (3.1 m ³)

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The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.