## Modular Cooking Range Line thermaline 90-20 It Well Freestanding Electric Pasta Cooker, 1 Side, Backsplash, H=800

## SIS \#

AIA \#


589476 (MCKCFBDDAO)
$201 t$ electric Pasta Cooker, one-side operated with backsplash

## Short Form Specification

## Item No.

Unit constructed according to DIN $18860 \_2$ with 20 mm drop nose top and 70 mm recessed plinth. Internal frame for heavy duty sturdiness in stainless steel. 2 mm top in 1.4301 (AISI 304). Flat surface construction, easily cleanable. THERMODUL connection system enables seamless worktop when units are connected and avoids soil penetrating. Appliance which can also be used to cook noodles of every kind, rice, dumplings and vegetables. Water basin in 1.4435 (AISI 316L) stainless steel, with automatic constant water level re-fill and water temperature regulation via sensors. Integrated drip tray to drain baskets. Compatible with automatic basket lifting system to facilitate lifting operations.Safety systems and automatic low-water level shutoff protect against overheating. All-round basin raised edges to protect against soil infiltration. Standby function saves energy and quickly recovers maximum power. Metal knobs with embedded hygienic silicon "soft" grip enable easier handling and cleaning IPX5 water resistant certification.
Configuration: Freestanding, One-side operated with backsplash

## Main Features

- Constant water level refill.
- Automatic low-water level shut-off: no accidental over-heating.
- In addition to cooking pasta, the appliance can be used for noodles of every kind, rice, dumplings and vegetables.
- IPX5 water resistance certification.
- All major components may be easily accessed from the front.
- Easy to clean basin with rounded corners.
- THERMODUL connection system creates a seamless work top when units are connected to each other thus avoiding soil penetrating vital components and facilitating the removal of units in case of replacement or service.
- Metal knobs with embedded hygienic silicon "soft" grip for easier handling and cleaning. The special design of the controls prevent infiltration of liquids or soil into vital components.
- Large visible digital display manufactured in tempered glass to resist heat and chemicals, showing temperatures or power settings. The display also shows on/off status of the appliance and on/off status of the heating elements.
- Raised edge all around the well to protect from infiltration of dirt from worktop.
- Automatic two-speed water refill regulated by water level sensor at maxim or minimum volume.
- Water temperature controlled by electronic sensor and can be selected as either temperature or power levels.
- Possibility of food re-generation thanks to electronic temperature control.
- Safety systems protect against overtemperature and can be manually reset.

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## Construction

- 2 mm top in 1.4301 (AISI 304).
- Unit constructed according to DIN 18860_2 with 20 mm drop nose top and 70 mm recessed plinth.
- Flat surface construction with minimal hidden areas to easily clean all surfaces
- Water basin in 1.4435 (AISI 316L) stainless steel is seamlessly welded into the top of the appliance.
- Internal frame for heavy duty sturdiness in stainless steel.


## Sustainability

- Standby function for energy saving and fast recovery of maximum power.


## Optional Accessories

- Connecting rail kit for appliances with backsplash, 900 mm
- Portioning shelf, 400 mm width
- Portioning shelf, 400 mm width
- Folding shelf, $300 \times 900 \mathrm{~mm}$
- Folding shelf, $400 \times 900 \mathrm{~mm}$
- Fixed side shelf, $200 \times 900 \mathrm{~mm}$
- Fixed side shelf, $300 \times 900 \mathrm{~mm}$
- Fixed side shelf, $400 \times 900 \mathrm{~mm}$
- Stainless steel front kicking strip, 400 mm width
- Stainless steel side kicking strips left PNC 912624 and right, against the wall, 900 mm width
- Stainless steel side kicking strips left and right, back-to-back, 1810mm width
- Stainless steel plinth, against wall, 400 mm width
- Stainless steel plinth, freestanding, 400mm width
- Connecting rail kit for appliances with backsplash: modular 90 (on the left) to ProThermetic tilting (on the right), ProThermetic stationary (on the left) to ProThermetic tilting (on the right)
- Connecting rail kit for appliances with backsplash: modular 90 (on the right) to ProThermetic tilting (on the left), ProThermetic stationary (on the right) to ProThermetic tilting (on the left)
- Back panel, $400 \times 800 \mathrm{~mm}$, for units with backsplash
- 1 basket for 201 l pasta cooker
- Stainless steel panel, $900 \times 800 \mathrm{~mm}$, against wall, left side
- Stainless steel panel, $900 \times 800 \mathrm{~mm}$, against wall, right side
- Endrail kit, flush-fitting, with backsplash, left
- Endrail kit, flush-fitting, with backsplash, right
- 2 baskets for 20It pasta cooker
- 4 baskets for $201 t$ pasta cooker
- 2 baskets for $201 t$ pasta cooker
- Support frame for 4 baskets for 20It pasta cooker
- Lid for 20It pasta cooker
- Endrail kit ( 12.5 mm ) for thermaline 90 PNC 913208 units with backsplash, left
- Endrail kit ( 12.5 mm ) for thermaline 90 PNC 913209 units with backsplash, right
- U-clamping rail for back-to-back installations with backsplash

PNC 913148
PNC 912499
PNC 912522
PNC 912552
PNC 912581
PNC 912582
PNC 912589
PNC 912590
PNC 912591
PNC 912594

PNC 912627

PNC 912897
PNC 912916
PNC 912981

PNC 912982

PNC 913022
PNC 913036
PNC 913102
PNC 913106
PNC 913117

PNC 913118
PNC 913135
PNC 913136
PNC 913137
PNC 913138

PNC 913226
thermaline $90-20$ It Well Freestanding Backsplash, $\mathrm{H}=800$

- Insert profile d=900
- Energy optimizer kit 14A - factory fitted
- Side reinforced panel only in combination with side shelf, for against the wall installations, left
- Side reinforced panel only in combination with side shelf, for against the wall installations, right
- Filter $W=400 \mathrm{~mm}$
- Stainless steel dividing panel, $900 \times 800 \mathrm{~mm}$, (it should only be used between Electrolux Professional thermaline Modular 90 and thermaline C90)
- Electric mainswitch 25A 4mm2 NM for modular H800 electric units (factory fitted)
- Stainless steel side panel, $900 \times 800 \mathrm{~mm}$, flush-fitting ' (it should only be used against the wall, against a niche and in between Electrolux Professional thermaline and ProThermetic appliances and external appliances - provided that these have at least the same dimensions)

PNC 913232
PNC 913244
PNC 913268

PNC 913270

PNC 913663 -
PNC 913673

PNC 913676

PNC 913689

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D = Drain
EI = Electrical inlet (power)
\(E Q=\) Equipotential screw
\(\mathrm{WI}=\) Water inlet
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Side
Front

Top

## Electric

| Supply voltage: 589476 (MCKCFBDDAO) Total Watts: | $400 \mathrm{~V} / 3 \mathrm{~N} \mathrm{ph} / 50 / 60 \mathrm{~Hz}$ 6 kW |
| :---: | :---: |
| Water: |  |
| Incoming Cold/hot Water line size: <br> Drain line size: | $\begin{aligned} & 3 / 4 " \\ & 1 " \end{aligned}$ |
| Key Information: |  |
| Configuration: <br> Number of wells: <br> Usable well dimensions (width): | One-Side Operated 1 $250 \mathrm{~mm}$ |
| Usable well dimensions (height): | 330 mm |
| Usable well dimensions (depth): | 400 mm |
| Well capacity: | $18 \mathrm{lt} \mathrm{MIN} ; 20 \mathrm{lt} \mathrm{MAX}$ |
| Thermostat Range: | $40^{\circ} \mathrm{C}$ MIN; $90^{\circ} \mathrm{C}$ MAX |
| External dimensions, Width: | 400 mm |
| External dimensions, Depth: | 900 mm |
| External dimensions, Height: | 800 mm |
| Net weight: | 73 kg |
| Sustainability |  |
| Current consumption: | 8.7 Amps |

