

Cooking Range Line thermaline 90 Half Module Electric Fry Top, 1 Side - Marine USPHS only M2M

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



589915
 (HCHMBBDODM) Electric Fry Top with smooth Scratch Resistant NitroChrome3 cooking plate, 1 zone, one-side operated with splashback - Marine USPHS (only M2M)

Short Form Specification

Item No.

Unit constructed according to DIN 18860_2 with 20 mm drop nose top and 120 mm recessed plinth. Internal frame for heavy duty sturdiness in stainless steel. 3mm top with 3 mm reinforcement in 1.4301 (AISI 304). Cooking surface in patented Nitro Chrome3 Scratch resistant cooking surface with non-stick finishing for optimum grilling results. Powerblock heating system for optimal temperature distribution. Large drain hole allows draining of cooking juices into a large collector. Overheat protection switches off the supply in case of overheating. Standby function saves energy and quickly recovers maximum power. Metal knobs with embedded hygienic "soft-touch" grip enable easier handling and cleaning. IPX6 water resistant certification. Configuration: One-side operated top.

Main Features

- Large drain hole on cooking surface permits the draining of residual cooking juices into a large collector placed under the cooking surface.
- Overheat protection: the temperature sensor switches off the supply in case of overheating.
- Stainless steel high splash guards on the rear and sides of cooking surface.
- All major components may be easily accessed from the front.
- Powerblock heating system for optimal temperature distribution.
- IPX6 water protection.
- <p>Can be installed on any base, also from other supplier. Bases must be designed according to the TL90 and TL85 construction guidelines.</p>
- <p>Heavy-duty control knobs with a vertical metal insert and an integrated hygienic soft-touch grip for easier handling and cleaning. The special design of the controls prevents infiltration of liquids or soil into vital components.</p>

Construction

- Internal frame for heavy duty sturdiness in 1.4301 (AISI 304).
- Cooking surface to be completely smooth or completely ribbed.
- 3mm top with 3 mm reinforcement in 1.4301 (AISI 304).
- Cooking surface in patented Nitro Chrome3 Scratch resistant cooking surface thanks to a special treatment of the chromium plate.
- Unit constructed according to DIN 18860_2 with 20 mm drop nose top.
- <p>Also available with 400V / 3ph / 50/60 Hz.</p>
- <p>Electronic control.</p>

Sustainability



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

Optional Accessories

- Scraper for smooth plates PNC 913119
- Portioning shelf 1000x65mm - Marine USPHS (only M2M) PNC 913713

Recommended Detergents

- C41 HI-TEMP RAPID DEGREASER, 1 pack of six 1 lt. bottles (trigger incl.) PNC 0S2292

APPROVAL: _____



Electrolux
PROFESSIONAL

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Electric

Supply voltage: 440 V/3 ph/60 Hz
Total Watts: 5.1 kW

Key Information:

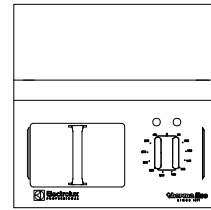
Cooking Surface Depth: 615 mm
Cooking Surface Width: 300 mm
Working Temperature MIN: 80 °C
Working Temperature MAX: 280 °C
External dimensions, Width: 400 mm
External dimensions, Depth: 900 mm
External dimensions, Height: 250 mm
Net weight: 70 kg
Configuration: One-Side Operated;Top
Cooking surface type: Smooth
Anti-scratch NitroChrome3

Cooking surface - material:

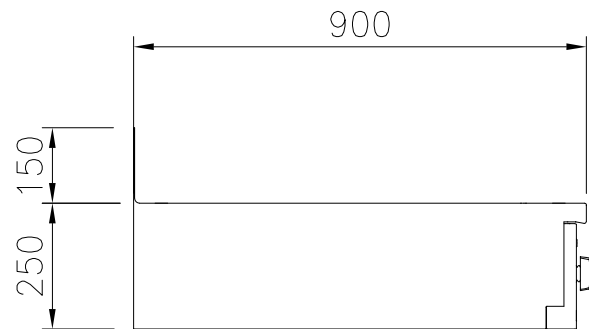
Sustainability

Current consumption: 6.7 Amps

Front

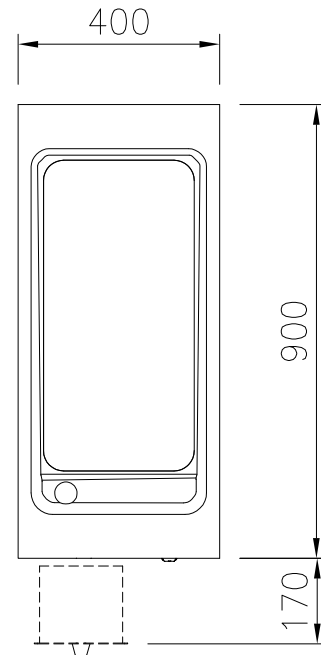


Side



EI = Electrical inlet (power)
EQ = Equipotential screw

Top



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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.



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