

Modular Cooking Range Line
thermaline 80 - Half Module
Freestanding Electric Fry Top, 1 Side,
H=800

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



588370 (MAHAFADDAO)

Electric fry top with smooth chrome plate, one-side operated

588374 (MAHCFADDAO)

Electric fry top with ribbed chrome plate, one-side operated

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 2 mm and 3 mm in 1.4301 (AISI 304). 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. Chromium-plated mild steel cooking surface with non-stick finishing for optimal grilling. 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 silicon "soft" grip enable easier handling and cleaning. IPX5 water resistant certification. Configuration: Freestanding, one-side operated.

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: a temperature sensor switches off the supply in case of overheating.
- Stainless steel high splash guards on the rear and sides of cooking surface.
- Units have separate controls for each half module of the cooking surface.
- All major components may be easily accessed from the front.
- 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.
- Powerblock heating system for optimal temperature distribution.

Construction

- Cooking surface to be completely smooth or completely ribbed.
- 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
- IPX5 water resistance certification.
- Cooking surface in chromium-plated mild steel with non-stick finishing for optimum grilling results.
- Internal frame for heavy duty sturdiness in stainless steel.

Sustainability

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

APPROVAL: _____

Optional Accessories

- Connecting rail kit, 800mm PNC 912500 ☐
- Stainless steel side panel, 800x800mm, freestanding PNC 912508 ☐
- Portioning shelf, 400mm width PNC 912522 ☐
- Portioning shelf, 400mm width PNC 912552 ☐
- Folding shelf, 300x800mm PNC 912577 ☐
- Folding shelf, 400x800mm PNC 912578 ☐
- Fixed side shelf, 200x800mm PNC 912583 ☐
- Fixed side shelf, 300x800mm PNC 912584 ☐
- Fixed side shelf, 400x800mm PNC 912585 ☐
- Stainless steel front kicking strip, 400mm width PNC 912594 ☐
- Stainless steel side kicking strips left and right, freestanding, 800mm width PNC 912619 ☐
- Stainless steel side kicking strips left and right, back-to-back, 1600mm width PNC 912625 ☐
- Stainless steel plinth, freestanding, 400mm width PNC 912821 ☐
- Connecting rail kit: modular 80 (on the left) to ProThermetic tilting (on the right), ProThermetic stationary (on the left) to ProThermetic (on the right) PNC 912971 ☐
- Connecting rail kit: modular 80 (on the right) to ProThermetic tilting (on the left), ProThermetic stationary (on the right) to ProThermetic (on the left) PNC 912972 ☐
- Endrail kit, flush-fitting, left PNC 913109 ☐
- Endrail kit, flush-fitting, right PNC 913110 ☐
- Scraper for smooth plates (only for 588370) PNC 913119 ☐
- Scraper for ribbed plates (only for 588374) PNC 913120 ☐
- Endrail kit (12.5mm) for thermaline 80 units, left PNC 913200 ☐
- Endrail kit (12.5mm) for thermaline 80 units, right PNC 913201 ☐
- Stainless steel side panel, left, h=800 PNC 913216 ☐
- Stainless steel side panel, right, h=800 PNC 913217 ☐
- T-connection rail for back-to-back installations without backsplash PNC 913227 ☐
- - NOT TRANSLATED - PNC 913230 ☐
- - NOT TRANSLATED - PNC 913233 ☐
- - NOT TRANSLATED - PNC 913244 ☐
- - NOT TRANSLATED - PNC 913249 ☐
- - NOT TRANSLATED - PNC 913250 ☐
- - NOT TRANSLATED - PNC 913253 ☐
- - NOT TRANSLATED - PNC 913254 ☐
- - NOT TRANSLATED - PNC 913257 ☐
- - NOT TRANSLATED - PNC 913273 ☐
- - NOT TRANSLATED - PNC 913274 ☐
- - NOT TRANSLATED - PNC 913279 ☐
- - NOT TRANSLATED - PNC 913663 ☐
- - NOT TRANSLATED - PNC 913676 ☐

ACC_CHEM

• *NOT TRANSLATED*

PNC 0S2292 ☐



Electrolux
PROFESSIONAL

**Modular Cooking Range Line
thermaline 80 - Half Module Freestanding
Electric Fry Top, 1 Side, H=800**

Electric

Supply voltage: 400 V/3N ph/50/60 Hz
Total Watts: 5.1 kW

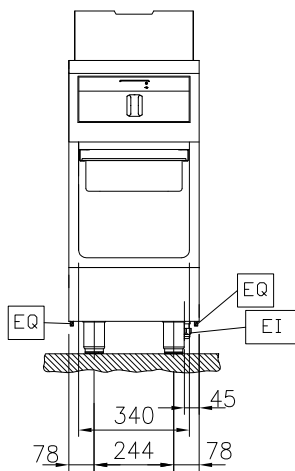
Key Information:

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: 800 mm
External dimensions, Height: 800 mm
Storage Cavity Dimensions (width): 340 mm
Storage Cavity Dimensions (height): 330 mm
Storage Cavity Dimensions (depth): 740 mm
Net weight: 91 kg
Configuration: One-Side Operated
Cooking surface type:
588370 (MAHAFADDAO) Smooth
588374 (MAHCFADDAO) Ribbed
Cooking surface - material: Chromium Plated mild steel mirror

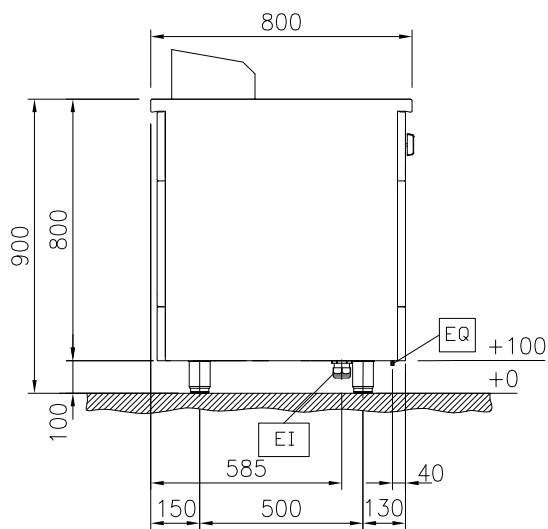
Sustainability

Current consumption: 7.4 Amps

Front

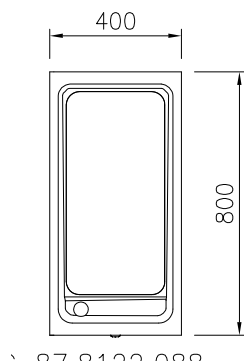


Side

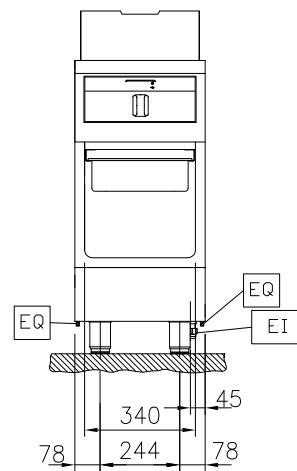


EI = Electrical inlet (power)
 EQ = Equipotential screw

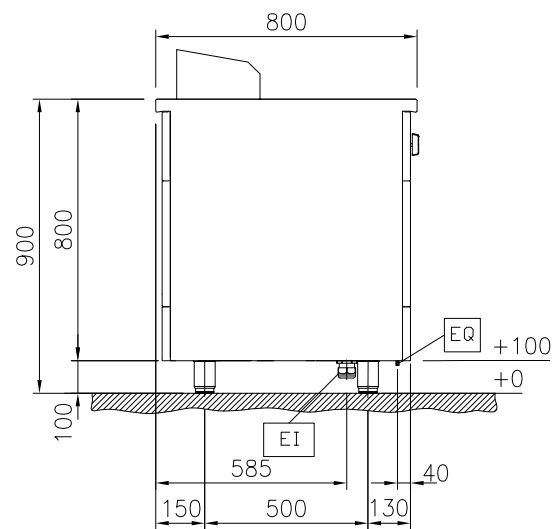
Top



Front



Side



EI = Electrical inlet (power)
 EQ = Equipotential screw

Top

