



Electrolux

Libero Line Series Griddle, 2 zones, front to back

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



Electrolux



Libero Line Series

Griddle, 2 zones, front to back

602086 (DRLH)

Griddle, front to back -
230V/1/50-60

Short Form Specification

Item No. _____

Table top design, front-to-back model. Heavy duty 304 AISI stainless steel construction. Completely sealed, stainless steel cooking surface for maximum protection of internal electrical components. 3,6kW total power output. Frying plate with non-stick chromium surface. Integrated drain and grease collector with extractable drawer below the cooking surface. Smooth rounded edges guarantee a flush fit between units. Digital temperature display and touch button control panel. IP24 protection. Cord, plug and scraper included.

Main Features

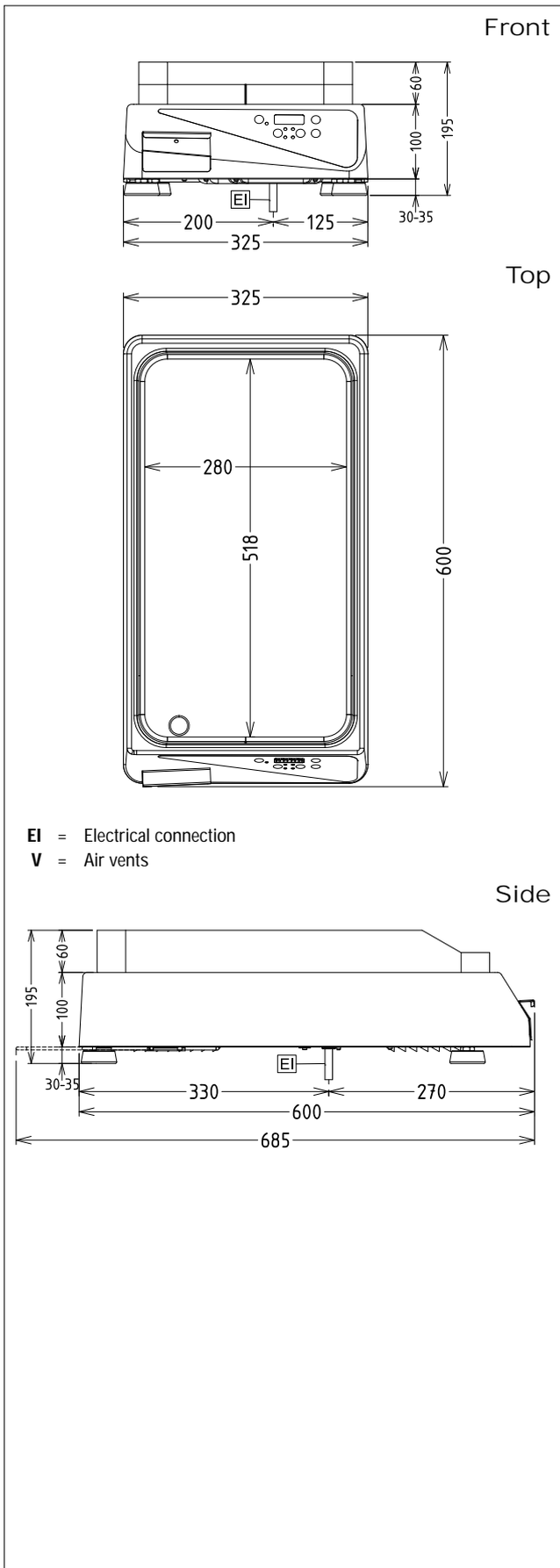
- Table top design, front-to-back model.
- Heavy duty, one-piece seamless, 304 AISI stainless steel construction.
- Sealed stainless steel cooking surface, 10 mm in thickness for maximum protection of internal electrical components.
- Frying plate with non-stick chromium surface.
- Digital temperature display and touch button control panel.
- Integrated drain and grease collector with extractable drawer below the cooking surface.
- IP24 protected.
- Cord and plug included.
- 4 adjustable feet.

APPROVAL: _____



Electrolux

Libero Line Series Griddle, 2 zones, front to back



Electric

Supply voltage:

602086(DRLH)

230 V/1N ph/50/60 Hz

Total Watts:

3.6 kW

Key Information:

Working Temperature MIN:

40 °C

Working Temperature MAX:

265 °C

External dimensions, Height:

195 mm

External dimensions, Width:

325 mm

External dimensions, Depth:

600 mm

Net weight:

18 kg

Plug Type

1phase: Schuko; 3phase: CEE

The use of the provided grill scraper is recommended to clean the cooking surface between each batch of food cooked.

**Libero Line Series
Griddle, 2 zones, front to back**

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

