Libero Line Series Induction, single zone

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



Libero Line Series
Induction, single zone

601638 (DZH1)

Induction, single zone - 230V/1/50-60

Short Form Specification

Item No.

Unit to be Electrolux Libero Line Induction cook top, single zone model. Electric characteristics to be __230V single phase. Heavy duty AISI 304 stainless steel construction with sealed glass-ceramic cooking surface. Easy to clean surfaces with rounded edges, flush fit between units. Two independent induction cooking zones with touch button controls and digital power level display, with automatic pan detection to improve energy efficiency.

Main Features

- Table top design, single zone model.
- Heavy duty AISI 304 Stainless steel construction.
- Sealed heavy duty glass-ceramic cooking surface, 4 mm in thickness.
- Digital power level display (from 1 to 12).
- Automatic pan detection to transfer power only when pan is present.
- Rapid heat trasfer directly to the pan, no heat is dispersed into the environment.
- IP24 protected.
- Cord and plug included.
- 4 adjustable feet.
- Suitable for pot and pan with diameter of 140-250mm.

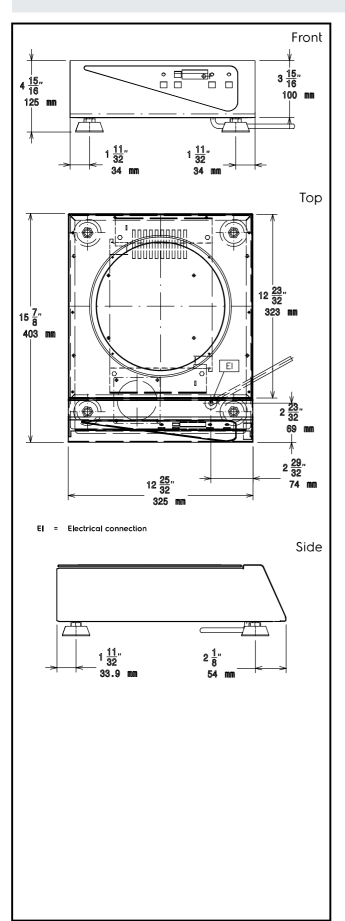
Optional Accessories

- Stainless steel universal frying pan with stainless steel handle (diam. 200mm) suitable for induction and all other heating sources
- Universal frying pan with stainless steel handle (diam. 240mm) suitable for induction and all other heating sources
- Universal frying pan with stainless steel handle (diam. 280mm) suitable for induction and all other heating sources
- Universal frying pan with smooth PNC plate suitable for induction 653617 ☐ cookers
- Universal frying pan with ribbed PNC plate suitable for induction 653618 □ cookers

APPROVAL:



Libero Line Series Induction, single zone



Electric

Supply voltage:

601638 (DZH1) 230 V/1N ph/50/60 Hz

Minimum supply AMP: 13A

Key Information:

Back Plates Power:3 - kWExternal dimensions, Height:135 mmExternal dimensions, Width:325 mmExternal dimensions, Depth:400 mmNet weight:10 kg

1phase: Schuko; 3phase:

Plug Type: ČEE

