

# **ELECTRIC COOKTOPS 900mm**

E516D-B, E516D-CB, E516D-LS, E516D-RB, E516C-B, E516C-CB, E516C-LS, E516C-RB, E516B-B, E516B-CB, E516B-LS, E516B-RB, E516A-B, E516A-CB, E516A-RB

- Heavy-duty construction
- 2.4kW open radiant elements
- Optional hot plate elements
- 300mm, 600mm and 600mm griddle plate options
- 3 models of base unit
- 1 model of refrigerated base
- Rear rollers
- Stainless steel exterior
- Easy clean
- Easy service
- Fully modular



E516D-LS

#### **Overall Construction**

#### Cooktop

- Welded hob with 1.5mm 304 stainless steel bull nose
- Side panels 1.2mm 304 stainless steel
- Splashback 1.2mm 304 stainless steel
- Vitreous enamelled control panel
- 2.4kW open radiant elements in heavy-duty welded element frames
- Stainless steel spill trays
- Hot plate elements with machine finished 8mm steel plate (optional extra)
- 12mm thick mild steel griddle plates
- 2.5mm 304 stainless steel griddle splash guards
- Aluminised steel internal construction

 $\label{lem:condition} Griddle sections are standard on RH side. A vailable on LH side or centre to order.$ 

#### Bench mount (supplied as -B model)

- Four 63mm dia. heavy-duty 1.2mm 304 stainless steel bench legs with adjustable feet
- Adjustable height 80mm 105mm

#### Cabinet Base (supplied as -CB model)

- Fully modular for match suite finish
- Double skin 0.9mm 304 stainless steel interior and exterior
- Optional GN 1/1 4 position racking kit
- 63mmdia.heavy-duty1.2mm304stainlesssteellegswithtwoadjustable feet at front and two rollers at rear

#### Leg Stand (supplied as -LS model)

- Fully modular for matched suite finish
- Framed top for connection to Cooktop
- 63mmdia.heavy-duty1.2mm304stainlesssteellegswithtwoadjustable feet at front and two rollers at rear
- Fully modular framed stand shelf with 0.9mm 304 stainless steel finish
- Quick assembly design

#### Refrigerated Base (supplied as -RB model)

- Self contained suite matched modular base
- Ventilated system with R134a refrigerant
- -2 to +8°C temperature (Tropical Climate rated)
- Two GN 1/1 drawers
- 100mm deep pan capacity
- Heavy-duty European telescopic drawer guides
- Magnetic drawer gaskets (replaceable without tools)
- 50mm fully foamed CFC free insulation
- 304 stainless steel exterior and interior
- Anti-corrosion treated evaporator
- No condensate drain required
- •63mmdia.heavy-duty1.2mm304stainlesssteellegswithadjustablefeet
- Condensing unit removable through front of unit for service
- Easy clean interior

### Controls

#### Cooktop

- Large easy use control knob heat resistant reinforced
- Easy view control settings on knob
- Radiant elements with energy regulator controls
- Hot plate elements with energy regulator controls
- $\bullet$  50-320°C thermostat per 300mm griddle section
- Indicator lights for power and heating for each griddle control
- Power indicator light for each element control

### **Refrigerated Base**

- Digital control electronic thermostat
- Automatic defrost
- Automatic evaporation of defrost water
- -2 to +8°C temperature range

#### Cleaning and Servicing

- All models with easy clean stainless steel external finish
- Removable vitreous enamelled element module and hob spill trays
- Lift up element and griddle sections
- Access to all parts from front of unit
- Refrigerated Base condenser removable through front of unit



# **ELECTRIC COOKTOPS 900mm**

E516D-B, E516D-CB, E516D-LS, E516D-RB, E516C-B, E516C-CB, E516C-LS, E516C-RB, E516B-B, E516B-CB, E516B-LS, E516B-RB, E516A-B, E516A-CB, E516A-LS, E516A-RB

#### **Specifications**

#### Cooktop

2.4 kW Open Radiant elements 2.0 kW Hot Plate elements 3 4 kW Griddle elements (per 300mm griddle section)

#### Griddle Plate

300mm Griddle cooking surface 292mm x 475mm, 1387cm2 600mm Griddle cooking surface 592mm x 475mm, 2812cm2 900mm Griddle cooking surface 892mm x 475mm, 4237cm2

#### Electrical requirements

#### E516D

14.4 kW, 400-415Vac, 50/60hz, 3P+N+E, 20A/phase

#### E516C

13 kW, 400-415Vac, 50/60hz, 3P+N+E, 20A/phase max

11.6 kW, 400-415Vac, 50/60hz, 3P+N+E, 20A/phase max

10.2 kW, 400-415Vac, 50/60hz, 3P+N+E, 15A/phase max

#### Refrigerated Base

#### Type

Ventilated system

#### Refrigerant

R134a (160grams)

#### Climate classification

T - tropical

#### Electrical connection

220-240Vac, 50Hz, 1.8A, 1P+N+E 3 pin plug 10A cordset fitted

### Dimensions

## Bench models

Width 900mm Depth 812mm Height 315mm

Incl. splashback 485mm

#### All models (excluding Bench model)

Width 900mm Depth 812mm

Height 915mm Incl. splashback 1085mm

#### Nett weight

## Bench and Leg Stand models

90kg

#### Cabinet Base and Refrigerated Base models 130kg

#### Packing data

#### Bench and Leg Stand models

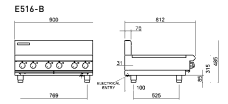
0.55m3, 135kg Width 945mm Depth 870mm Height 665mm

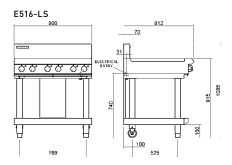
#### Cabinet Base and Refrigerated Base models

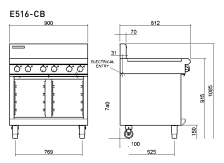
1.03m3, 195kg Width 945mm Depth 870mm Height 1255mm

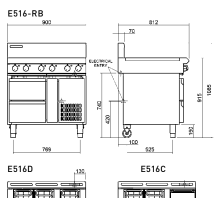
#### Options

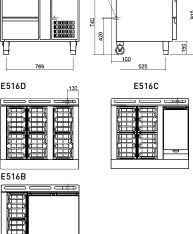
Adjustable feet at rear Hot plate elements (replace individual open radiant elements) Ribbed griddle plates











# MOFFAT

#### moffat.com.au moffat.co.nz

#### Australia moffat.com.au

#### Moffat Pty Limited

Victoria/Tasmania 740 Springvale Road Mulgrave, Victoria 3170 Telephone +613-9518 3888 Facsimile +613-9518 3833 vsales@moffat.com.au

New South Wales Telephone +612-8833 4111 nswsales@moffat.com.au South Australia

Telephone +613-9518 3888 vsales@moffat.com.au

Queensland Telephone +617-3630 8600 qldsales@moffat.com.au

Western Australia Telephone +618-9413 2400 wasales@moffat.com.au

#### New Zealand moffat.co.nz

#### Moffat Limited

Rolleston 45 Illinois Drive Izone Business Hub Rolleston 7675 Telephone +64 3-983 6600 Facsimile +64 3-983 6660 sales@moffat.co.nz

Auckland Telephone +64 9-574 3150 sales@moffat.co.nz





In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.

© Copyright Moffat Ltd AN.BSE.01.19/1620

an Ali Group Company

