

Bench Top 900mm with SNB8200 Salamander support

BTLB8900S-CD, BTLB8900S-LS, BTLB8900S-RB



BTLB8900S-CD

- Heavy-duty construction
- 3 models of base unit
- 1 model of refrigerated base with two GN 1/1 drawers
- Stainless steel exterior
- Black vitreous enamel finish to front panels
- Easy clean
- Fully modular
- Upstand support for mounting Waldorf Bold SNB8200 Series Salamander Grills

OVERALL CONSTRUCTION

WORK BENCH

- 3.5mm thick compound work surface
 - 1.5mm 304 stainless steel top
 - 2.0mm galvanised steel backing
- Welded 1.5mm stainless steel bull nose
- Splashback and side panels 1.2mm stainless steel

CABINET BASE (SUPPLIED AS -CD MODEL)

- Modular for suite matched finish
- Double skin 0.9mm stainless steel interior and exterior
- GN 1/1 4 position racking kit
- 63mm dia. heavy-duty 1.2mm stainless steel legs with adjustable feet

LEG STAND (SUPPLIED AS -LS MODEL)

- · Modular for suite matched finish
- 63mm dia. heavy-duty 1.2mm stainless steel legs with adjustable feet
- Framed stand shelf with 0.9mm stainless steel finish
- Quick assembly design (no tools required)

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
- 63mm dia. heavy-duty 1.2mm 304 stainless steel legs with adjustable feet
- Condensing unit removable through front of unit for service
- · Easy clean interior
- Digital control electronic thermostat
- Automatic defrost
- Automatic evaporation of defrost water
- -2° to +8°C temperature range
- Refrigerated bases in stainless steel finish only

Series Options

BTLB - Low back models

BTB - 215mm splashback option

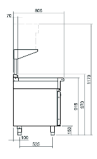
Waldorf Bold

Bench Top 900mm

with SNB8200 Salamander support

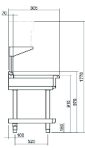






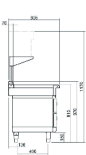












SPECIFICATIONS

Dimensions

Width 900mm

Depth 805mm Height 915mm

Incl. low back 970mm

Incl. splashback option 1130mm

Nett weight

Cabinet Base models 93kg Leg Stand models 75kg Refrigerated Base models 121kg

Packing data

Cabinet Base models 1.02m3, 153kg

Width 945mm

Depth 870mm

Height 1260mm

Leg Stand models

0.54m3, 120kg

Width 945mm

Depth 870mm

Height 665mm

Refrigerated Base models

1.02m3, 186kg

Width 945mm

Depth 870mm

Height 1260mm

REFRIGERATED BASE

Туре

Ventilated system

Refrigerant

R134a (160grams)

Climate classification

T - tropical

Electrical connection

220-240Vac, 50Hz, 1.8A, 1P+N+E

3 pin 10A plug cordset fitted

OPTIONS AT EXTRA COST

Castors

Plinth mounting

MOFFA

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





ISO9001 Quality Management SGS Standard

Designed and manufactured by

MOFFAT®

ISO9001

All Waldorf Bold products are designed and manufactured by Moffat using the internationally recognised ISO9001 quality management system, covering design, manufacture and final inspection, ensuring consistent high quality at all times.

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.WBD.S.01.2020

an Ali Group Company

