

Technical data sheet for

ELECTRIC TILTING BRATT PAN 900mm

BP8080E, BP8080EE



- 80L full stainless steel pan
- Manually operated tilting mechanism
- Optional electric power tilting mechanism
- Heavy-duty lid and hinge system
- Galvanized steel chassis
- Stainless steel exterior
- Easy clean
- Easy service
- Fully modular
- Low back models (BPL) available

Overall Construction

- Heavy-duty galvanized steel chassis
- Splashback and side panels 1.2mm 304 stainless steel
- Front panels 0.9mm 304 stainless steel
- Full stainless steel pan with 2.0mm pan body
- 12mm thick stainless steel even heat pan base
- Large capacity pouring spout
- Heavy-duty spring balanced lid hinge system
- 1.5mm 304 stainless steel lid suitable as bench-top workspace
- Full width stainless steel lid handle
- Manually operated pan lift handwheel with fold-away handle
- Electrically powered pan tilting option
- 63mm dia. heavy-duty stainless steel legs with adjustable feet

Controls

- Large easy use control knobs heat resistant reinforced
- Easy view control settings on knobs
- \bullet Indicator lights for power and heating
- Quarter turn water valve control for ease of use
- 50-320°C thermostatic control
- Over temperature safety cut-out
- Fold away handle on manual pan tilt
- Pan up and down switches on electric pan tilt

Cleaning and Servicing

- Seamless full stainless steel pan with rounded corners
- Easy clean stainless steel exterior panels
- Easy connection access via front service panels
- Service friendly lid hinge system
- · Access to all parts from front of unit

Technical data sheet for

ELECTRIC TILTING BRATT PAN 900mm

BP8080E, BP8080EE

D Waldorf

Specifications

Elements

3 x 4kw stainless steel sheathed heating elements clad to pan base

Electrical requirements

400-415Vac, 50/60Hz, 3P+N+E,

Phase loading

I117A

L2 17A

L3 17A

Cooking surface 780mm x 450mm, 3510cm2

Water connection

Cold water connection 270mm from side, 574mm from rear, and 252mm from floor 1/2" tube connection via 15mm crox fitting 550kpa, 80psi max water pressure

Electrical connection

60mm from LH side, 405mm from rear, and 150mm from floor

DIMENSIONS

Width 900mm

Depth 805mm

Height 915mm

Incl. splashback 1130mm

Incl. low back 970mm

With lid open 1600mm

NETT WEIGHT

180kg

PACKING DATA

1.03m3, 245kg

Width 945mm

Depth 870mm

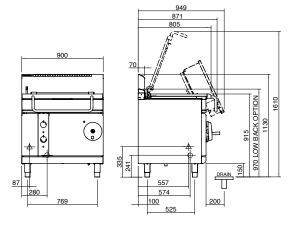
Height 1255mm

OPTIONS AT EXTRA COST

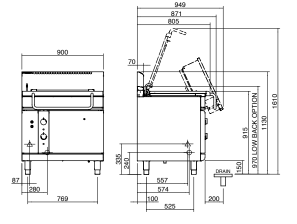
Joining caps

Plinth mounting

BP8080E



BP8080EE



PLAN



= ELECTRICAL CONNECTION POINT - = WATER CONNECTION POINT.

MOFFAT

Australia www.moffat.com.au New Zealand www.moffat.co.nz

Australia Moffat Pty Limited

Victoria/Tasmania 740 Springvale Road Mulgrave, Victoria 3170 Telephone 03-9518 3888 Facsimile 03-9518 3833 vsales@moffat.com.au

New South Wales Telephone 02-8833 4111 nswsales@moffat.com.au

South Australia Telephone 03-9518 3888 vsales@moffat.com.au

Queensland Telephone 07-3630 8600 qldsales@moffat.com.au

Western Australia Telephone 08-9202 6820 bgarcia@moffat.com.au

New Zealand Moffat Limited

Christchurch Telephone 03-389 1007 sales@moffat.co.nz

Auckland Telephone 09-574 3150 sales@moffat.co.nz





signed and manufactured by

MOFFET:

ISO99001 All Waldorf 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.

Printed in New Zealand © Copyright Moffat Limited Moffat/BH/6864



