Waldorf Bold

Technical data sheet for

Electric Tilting Bratt Pan 1200mm

BPLB8120E, BPLB8120EE



BPLB8120E

SPECIFICATIONS

Elements

3 x 5.66kw stainless steel sheathed heating elements clad to pan base

Electrical requirements

17kW

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

11 23A

L2 23A

L3 23A

Pan

Cooking surface 1080mm x 450mm, 4860cm2

215mm deep **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 1200mm Depth 805mm Height 915mm

Incl. low back 970mm Incl. splashback option 1130mm With lid open 1600mm

Nett weight

220kg

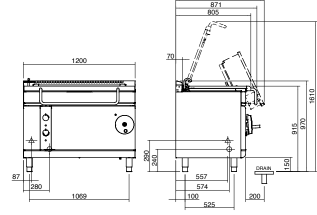
Packing data

1.36m3, 300kg Width 1245mm Depth 870mm Height 1255mm

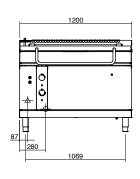
OPTIONS AT EXTRA COST

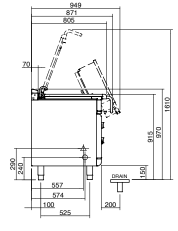
Joining caps Plinth mounting

BPLB8080E

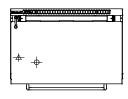


BPLB8080EE





PLAN





Series Options

BPLB - Low back models
BPB - 215mm splashback option



Australia moffat.com.au New Zealand 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.



oyright Moffat Ltd AN.WB.01.202