

Twin Pan Electric Multi Pan

JUMP 101D - 80 LITRE



- 2 x 40 litre pan capacity
- 2 x 1/1 GN pan size
- 2 x 22dm² cooking surface
- 220mm depth pan
- Multi pan for cooking, frying, braising, grilling, searing, broiling and sous-vide cooking
- Automatic basket lifting
- Automatic water filling system with accuracy of 1 decilitre
- Electromechanical tray tilting at variable speed
- 10" colour touch screen for intuitive operation and cook progress display
- Automatic and manual meal preparation mode with memory for 350 programs with 20 steps
- Four point core temperature probe
- Integrated retractable hand shower

Overall Construction

- Base frame with 3mm 304 grade stainless steel
- Frame cover with 304 grade stainless steel
- Tray with 3mm 316 grade stainless steel
- Special sandwich design pan base
- Stainless steel SUPER BLOCK JPX 17 full area heat distribution system
- Robust double insulated cover with automatic lifting function
- Excessive steam exhaust on cover
- Integrated 230V / 16A socket
- Retractable switchboard panel on right pillar allowing integration of multiple pans in a single block
- Automatic extension of baskets - allows operation with cover closed
- Safety sensor for basket arm detection
- Fault messages shown on display
- Water pressure controller
- HACCP recording
- USB port for data backup

Controls

- Fast base preheating
- Temperature range from 30°C-250°C
- Accurate sensory measurement of temperature
- Liquid level gauge
- Integrated drainage in the tray bottom with automatic closure
- Preset technological procedures

Cleaning and Servicing

- Easy clean stainless steel surface
- Easy services access from front and top sides
- Technical and service information on display

Twin Pan Electric Multi Pan

JUMP 101D - 80 LITRE

Specifications

Dimensions

Width 1546mm
Depth 850mm
Height 1030mm

Capacity

80 litre

Nett weight

475kg

Packing data

583kg
Width 1650mm
Depth 1080mm
Height 1220mm

Electrical rating

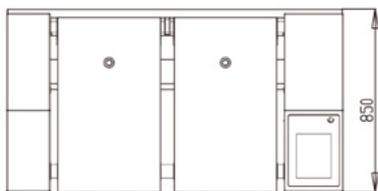
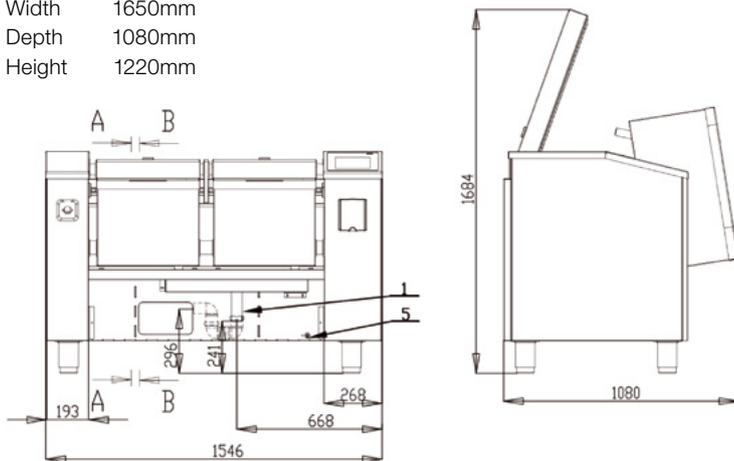
400-415V, 3P+N+E, 50Hz, 32A
Energy consumption: 23.3kW

Water connection requirements

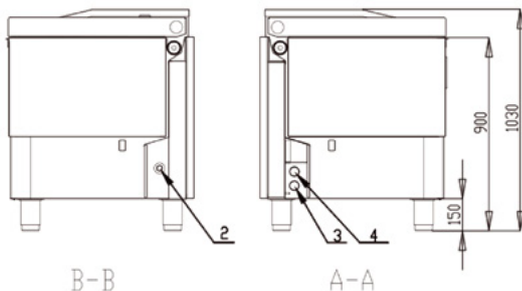
Inlet connection: R 3/4
Water outlet connection: Ø 50

Installation conditions

(for precise installation instructions
please refer to our installation manual)



- 1 Drain DN 50
- 2 Water Inlet 3/4"
- 3 Power Connection
- 4 LAN Jack RJ 45
- 5 Equipotential Bonding



WA DEALER
PRACTICAL PRODUCTS PTY LTD

PH: 08 9302 1299
51 Paramount Dr Wangara WA 6065
sales@practicalproducts.com.au
www.practicalproducts.com.au