

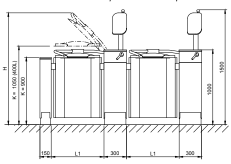


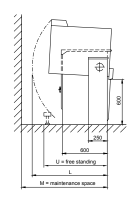
Proveno 4G Steam Combi Jacketed Kettle Proveno 4G Combi 100S (4224326)

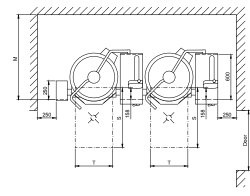
Standard Features

- · Proveno kettle with integrated mixer
- Steam heated version
- Stepless mixing speed 15-140 rpm/min, auto-reverse
- Elevated control pillar with guiding touch panel
- Safety grid lid
- · Audiovisual signals for user
- Multi-function timer
- ProTemp real time temperature control, food and jacket temperature separately controlled
- Delta T cooking temperature of jacket rises accordingly when food temperature rises
- Programming on screen, unlimited number of programs and program phases, favourite pages, wash programs
- · Automatic measured water filling
- Electric tilting tilting height 600mm
- Tilting while mixing function
- Auto tilt-back
- Measuring stick
- Retractable handshower
- Strainer plate
- USB Port on control panel
- Diagnostics for maintenance
- Unit shown includes free standing floor kit other options available

Please refer to Moffat price list for options and accessories







M

Technical Data

 Net Volume
 100 L
 Electrical
 Power 1.0 kW

 Spare Volume
 11 L
 Voltage 230V,

 Gross Volume
 111 L
 1P+N+E 50/60Hz

 Dimensions
 AMP 15A

Width 1154mm Total Heat
Height 1535mm
Depth 750mm

Total Heat
Load

Steam R 1" 30 kg/h Cond. Outlet R ¾"
 Model
 mm
 mm
 mm
 mm
 mm

 100S
 704
 1745
 1010
 1235
 890

Н

L

Australia moffat.com.au

Moffat Pty Limited

740 Springvale Road Mulgrave Victoria 3170 Australia

L1

Telephone +613-9518 3888 Facsimile +613-9518 3833 vsales@moffat.com.au New Zealand moffat.co.nz

U

T

mm

500

Door

mm

800

Moffat Limited

45 Illinois Drive Izone Business Hub Rolleston 7675 New Zealand

Telephone +64 3-983 6600 Facsimile +64 3-983 6660 sales@moffat.co.nz



Disclaimer: All unit capacities are based on subjective testing. Moffat accepts no liability for production values. In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.

20kW

Latent 0.8 kW,

© Copyright Moffat Ltd AN-MET-S-2001

