

Technical data sheet for

SINGLE PAN GAS PASTA COOKER 450mm

G47

- High performance single pan pasta cooker
- Patented infra-red burner system
- Easy clean 316 grade stainless steel
- 40L water capacity
- Integrated water fill and starch skimming water faucet
- Six stainless steel pasta baskets supplied
- Hinged basket drain stand
- Safety cut-out thermostat for empty pan/water boil out
- Stainless steel exterior
- Easy clean
- Easy service
- Fully modular



G47

Overall Construction

- Pan 1.5mm 316 stainless steel
- Bull nose welded 1.5mm 304 stainless steel
- Splashback 1.2mm 304 stainless steel
- Side panels 1.2mm 304 stainless steel
- \bullet Double skin door with 0.9mm 304 stainless exterior
- \bullet 25mm (1") skimming overflow and pan drains drain valve
- 63mm dia. heavy-duty 1.2mm 304 stainless steel legs with adjustable feet
- \bullet 6 stainless steel baskets with moulded handles
- 304 stainless steel wire basket support grid in pan

Controls

- Large easy to use knob heat resistant reinforced
- \bullet Variable high boil to standby simmer burner control
- Fine adjustment water faucet for pan filling and water refreshing/ starch skimming
- Pan protection safety cut-out thermostat
- Millivolt gas valve system (no electrical supply)
- Flame failure protection on pilot
- Piezo ignition to standing pilot burner

Cleaning and Servicing

- Open stainless steel pan for easy clean
- Hinged basket drain stand
- Removable basket support grid
- 25mm (1") drain valve for effective draining
- Easy clean stainless steel exterior
- Access to all parts from front of unit

Technical data sheet for

SINGLE PAN GAS PASTA COOKER 450mm

Specifications

Pan Size

Water capacity 40L Width 365mm Length 405mm Basket immersion depth 165mm

Baskets

6 stainless steel perforated baskets with moulded plastic handles 125mm x 165mm x 180mm deep Stainless steel wire basket support grid

Burners

1 x infra-red burner

Gas Power

47MJ/hr, 13kW Natural gas 46MJ/hr, 12.8kW LP gas

Gas Connection

R 3/4 (BSP) male.

All units supplied with Natural and LP gas regulator

Water Connection

Cold water connection 50mm from left hand side, 556mm from rear and 140mm from floor

R¹/₂ (BSP) male

Drain Connection

Drain must be connected to system suitable for boiling water discharge

1" BSP Male connection 118mm from left hand side, 470mm from rear, and 165mm from floor

Dimensions

Width 450mm

Depth 812mm

Height 915mm

Incl. splashback 1085mm

Nett weight

82kg

Packing data

0.54m3, 124kg

Width 870mm

Depth 495mm

Height 1255mm

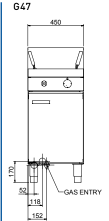
Gas types

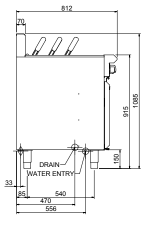
Available in Natural gas and LP gas, please specify when ordering $\ensuremath{\mathsf{LP}}$

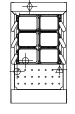
Units supplied complete with gas type conversion kits Other gas types on request

Options

Rectangular baskets 320mm x 165mm Side splash guards Joining caps







MOFFRT®

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

www.bluesealevolution.com

Australia Moffat Pty Limited

Victoria/Tasmania 740 Springvale Road Mulgrave, Victoria 3170

Telephone 03-9518 3888
Facsimile 03-9518 3833

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

16 Osborne Street Christchurch 8011 Telephone 03-389 1007 Facsimile 03-389 1276 sales@moffat.co.nz

Auckland

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





ISO9001 Quality Management Standard

Designed and manufactured by

MOFFET

IS09001

All Blue Seal 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 China © Copyright Moffat Ltd AN.BSE.S.1601

