

Sapiens

Blue Seal Gas Combi Steamer **SAPIENS** G20SDW 20 x 1/1 GN or 10 x 2/1 GN



- Manual controls
- Multi-point core temperature probe
- High visibility display
- Two speed fan
- 90 preset recipe programs
- 99 free programs with 4 cycles, automatic sequence
- Multiprogram keypad for guick, "press and go" program selection with nine positions
- Electronic thermostat 30° 300°C
- Auto-reversing fan rotation
- · Autoclima with automatic vent
- Built-in retractable hand shower with tap
- SCS (Solid Clean System) automatic cleaning system with built in tank and automatic detergent dispenser
- 4 LED's to indicate actual cooking cycle in programme mode
- ECOVAPOR automatic control of the steam saturation in the cooking chamber
- ECOSPEED oven optimises and controls the delivery of energy to maintain correct cooking temperature
- · Fast-Dry, quick dehumidification of the cooking chamber
- USB connection

GENERAL FEATURES:

- Direct steam injection system
- High efficiency heat exchanger and gas burner system
- Stainless steel construction
- Perfectly smooth, water tight chamber
- Adjustable door hinge for optimal seal
- Halogen oven light
- Oven door handle mechanism allows either left or right operation
- Cool to touch door with double tempered glass with air chamber and interior heat-reflective glass

- Hinged inner glass for easy cleaning
- Constant self-diagnosis for error recognition
- IPX5 spray-proof and hose proof
- Rack runners for GN loading

OPTIONAL FEATURES

- Right hinged door
- Side runners for 600 x 400 trays
- Configuration for connection to extraction hood

















Sapiens

Blue Seal Gas Combi Steamer **SAPIENS** G20SDW 20 x 1/1 GN or 10 x 2/1 GN

Dimensions

Width 1170mm Depth 895mm Height 1040mm Weight 218kg

Packed Dimensions

Width 1220mm Depth 1040mm Height 1250mm Weight 242kg

Shelves

1/1 GN 20 2/1 GN 10 Shelf Spacings 70mm

Installation requirements

(for precise installation instructions, please refer to the unit's installation manual).

Power connection requirements

230-240V, 50Hz, 1P+N+E Supply line voltage: 1.0 kW Electrical power: 4.2 A Rated current: 3 pin plug [10A] cordset fitted

Gas Connection

Nominal gas consumption: 100 MJ/hr

Gas connection size: R½

Exhaust connection to ventilation system with safety switch.

Observe regulations for gas suppliers.

Installation clearances

- rear 25mm - right 500mm* - left 50mm
- *Clearance required on fixed installations for service accessibility.

If heat sources are located near the RH side of the Sapiens combi, ensure that a minimum distance of 400mm is maintained.

Install in accordance with local body regulations only on horizontal surfaces and not against combustible walls

Water connection requirements

- cold water
- flow pressure (200-500kPa)
- soft water connection*
- shut-off valve with return flow inhibitor and dirt filter
- water supply R3/4
- R50 waste water connection

(*Water softener may be required. Please refer to installation manual for water treatment values.)

MOFFAT.

Australia www.moffat.com.au

New Zealand www.moffat.co.nz

Australia Moffat Pty Limited

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

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

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

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

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

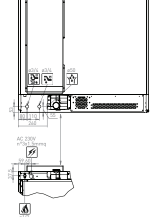
New Zealand Moffat Limited

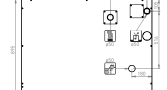
Christchurch 16 Osborne Street Christchurch 8011 Ph +64 3-389 1007 Fax +64 3-389 1276 sales@moffat.co.nz

Auckland Ph +64 9-574 3150 sales@moffat.co.nz











Electric power supply cable inlet



Steam vent and chamber pressure drop safety device



Air extraction





Softened water inlet



Liquid outlet

In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.

© Copyright Moffat Ltd Moffat 7.14 / 1413



Gas inlet and type of thread



Flue pipe



Normal water inlet





