



Blue Seal Electric Combi Steamer **COMPACT SAPIENS RELOADED** EC623RSDW 6 x 2/3 GN



- Compact 510mm wide
- Manual controls
- Electric direct steam version
- LED HVS (High Visibility System) alphanumeric display for temperature, Autoclima, time and core temperature
- 2.4" LCD-TFT colour display with rapid selection scroller knob for program and setting selection
- Two speed fan
- Over 95 preset recipe programs
- 99 free programs with up to 9 cycles in automatic sequence
- Electronic thermostat 30° 300°C
- Manual pre-heating
- Auto-reversing fan rotation
- Autoclima with automatic vent
- Fast-Dry, quick dehumidification of the cooking chamber
- Multipoint core temperature probe
- Automatic LCS (Liquid Clean System) with built-in tank and automatic dispensing
- ECOVAPOR automatic control of the steam saturation in the cooking chamber
- ECOSPEED oven optimizes and controls the delivery of energy to maintain correct cooking temperature
- Externally connected hand shower
- USB connection

- GENERAL FEATURES
- Direct Steam injection system
- Perfectly smooth, water tight chamber
- Double tempered glass door with air chamber and interior heat-reflecting glass reduces head radiation towards operator
- Hinged inner glass for easy cleaning
- Adjustable door hinge for optimal seal
- Fan motor thermic protection
- Low water alarm
- Component cooling system with overhear display control
- Self-diagnosis and fault display
- Oven light
- IPX4 spray-proof and hose proof



OPTIONAL FEATURES

- Right hinged door
- Configuration for connection to extraction hood

Sapiens reloadec

Blue Seal Electric Combi Steamer **COMPACT SAPIENS RELOADED** EC623RSDW 6 x 2/3 GN

5.25

50mm

50mm

500mm*

8

Water connection

Flow pressure

(200-500kPa)

Soft water connection*

flow inhibitor and dirt

Water supply x2 R3/4

(*Water softener may be

required. Please refer to

water treatment values.)

installation manual for

R40 waste water

connection

Shut-off valve with return

requirements Cold water

filter

Supply line voltage

400-415V - 50Hz, 3P+N+E

Special voltage options

Convection power (kW)

Rated Current (A) (400V)

Installation clearances

*Clearance required on

If heat sources are located

Sapiens combi, ensure that a

near the RH side of the

minimum distance of

500mm is maintained.

Install in accordance with

local body regulations only

on horizontal surfaces and

not against combustible walls.

fixed installations for

service accessibility.

available on request.

Power connection

Total (kW)

- rear

- right

- left

北

Dimensions

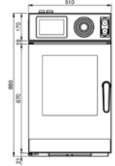
Width	510mm
Depth	625mm
Height	880mm
Weight	59kg
Packed dimensions	
Width	570mm
Depth	760mm
Height	1020mm
Weight	68kg
Shelves	
2/2 CN	E

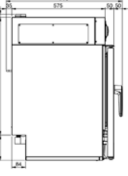
2/3 GN Shelf Spacings 60mm

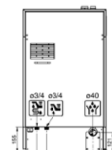
Installation requirements (for precise installation instructions, please refer to the unit's installation manual).

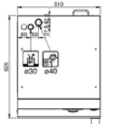
Power connection requirements

Multi pole circuit breaker and all pole disconnection isolator switch installed near the appliance.





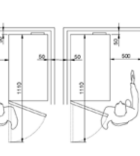




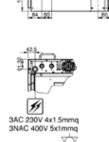
Electric po

poly cable inlet

Gas inlet and



Fluepipe







MOFFAI

Australia www.moffat.com.au

New Zealand www.moffat.co.nz

Australia Moffat Pty Limited

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

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 gldsales@moffat.com.au

Western Australia Telephone 08-9413 2400 wasales@moffat.com.au

New Zealand Moffat Limited

Rolleston

45 Illinois Drive Izone Business Hub Rolleston 7675 Telephone 03-983 6600 Facsimile 03-983 6660 sales@moffat.co.nz

Auckland Telephone 09-574 3150 sales@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.

© Copyright Moffat Ltd Moffat 1569 / 18.05



an Ali Group Company

Stearn trap

Q.

