



Blue Seal Electric Combi Steamer SAPIENS BOOSTED E610BSD 6 x 1/1 GN on 10 x 1/1 GN



Versatility in a single unit with 2 separate controls and 2 cooking chambers

- Direct steam injection system
- Manual controls
- Electronic thermostat 30°C-300°C
- AUTOCLIMA automatic system for controlling the perfect climate in the cooking chamber
- Variable fan speed with up to 6 speeds
- 3.5" LCD TFT colour display for favourite programs, pre-set programs, fan, automatic washing, menus and settings
- LED HVS alphanumeric display for temperature, Autoclima, time and core temperature
- Rapid selection scroller knob for program using scroll
 & push functions
- Multi-point core temperature probe
- Built-in retractable hand shower with tap
- USB connection to download HACCP data, software updates and storing cooking programs

GENERAL FEATURES

Cooking modes

- 95 preset recipe programs, including programs for reheating on the plate / pan
- 99 free programs, up to 9 cycles with name and icon creation
- Fast-Dry Boosted[®] automatic system for quick dehumidification of the cooking chamber

Operation

- LED bars to indication actual cooking cycles in program mode
- Manual pre-heating
- Auto reverse (automatic reversing fan rotation) for perfect cooking uniformity
- Automatically regulated steam condensation
- Manual chamber pressure relief control
- Manual humidifier
- ECOVAPOR automatic control of the system saturation in the cooking chamber
- Intelligent Energy System- oven optimises and controls the delivery of energy output to maintain best cooking temperature
- Self-diagnosis and fault display

Construction

- Perfectly smooth, watertight chamber
- Rear ventilated double tempered glass door with air chamber and interior heat-reflecting glass for less heat radiation towards operator
- Hinged inner glass for easy cleaning
- Adjustable door hinge for optimal seal
- Low consumption LED cooking chamber light
- IPX5 spray-proof and hose proof
- East Maintenance Access (EMA) easy access for service maintenance at bottom front and right hand side of machine

Cleaning

- Vapour Cleaning System (VCS) automatic washing system caters for cleaning with reduce detergent usage in the chamber
- 7 automatic wash programs manual, rinse, fast, soft, medium eco, hard eco, grill
- Wash Management System (WMS) preschedule washing programs based on combi use

OPTIONAL FEATURES

- Right hinged door
- Configuration for connection to extraction hood



Blue Seal Electric Combi Steamer SAPIENS BOOSTED E610BSD 6 x 1/1 GN on 10 x 1/1 GN

Dimensions

Width	
Depth	
Height	
Weight	

Packed dimensions

Sapier

Width Depth Height Weight

Shelves

1/1 GN Shelf Spacings

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

852mm

795mm

1840mm

1030mm

980mm

269kg

6 + 10

70mm

100mm

500mm

57 [2.2]

50

545 [21.5

52.2 52.2

50mm

2040mm

230kg

Power connection requirements

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

Supply line voltage

400-415V ~ 50Hz. 3P+N+E

Special voltage options available on request.

Power connection

Total (kW)	30.2
Convection power (kW)	29
Rated Current (A) (400V)	47

Installation clearances

- Rear	
--------	--

- Right

- Left

D

E

W1

47.1

W2

*Clearance required on fixed installations for service accessibility.

205

150 45.3

Ø50 [2]

Ø72 [2.9

D

205

F

16

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)
- Min. Water Flow 10 I/min
- Soft water connection*
- Shut-off valve with return flow inhibitor and dirt filter
- Water supply R3/4
- R50 waste water connection

Water quality

Total Water hardness 60-90ppm

pН	>7.5	
Cl (chloride)	max. 30 mg/l	
Cl2 (free chlorine)	max. 0.1 mg/l	
Fe (Iron)	max. 0.1 mg/l	
NH2CI (monochloramine)	0.2 mg/l	
Cold water temperature	max. 30°C	
Soften water temperature	max. 50°C	
Electrical conductivity	$50-200\ \mu\text{S/cm}$	
(*Water treatment may be required.		

Please refer to installation manual.)

Emissions

Latent heat Sensible heat Waste water max discharge temperature 5436W 3624W

(010)

A

Е

Ð

50.5 [2]

V2

V1

F

1870÷1885 73.6÷74.2

1840 72.4]

85°C

<50 dBA Noise during operation F V1 V2 852 [33.5]

D

W2

795 31.3

þ

630 [24.8]

3.9

50.5



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 qldsales@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 AN.SB.SS.01.23



an Ali Group Company

