

INCORPORATE STYLE AND
FUNCTIONALITY TO YOUR
BAR AREA



Stainless steel frameless door and drawer frame provides a sleek and stylish finish



Mirror black stainless steel provides an elegant outlook



Heavy duty drawer slide which can endure 80 kgs loading



Removable cassette type condensing unit for easy servicing and maintenance



Hidden condensing unit for wall mounted models enhances the visibility of beverage display

Black Beverage Refrigerator



BBC₁ - **2**₂ - **XDN**₃

- ¹ Black Colour Beverage Counter Refrigerator
- ² No. of compartments
- ³ Sequence shows the configuration from left to right
 X - location of condensing unit
 D - door
 N - 2 drawers set

Model series	BBC (Black Colour Beverage Counter Refrigerator)
No. of compartments	1 (1110 mm width), 2 (1800 mm width), 3 (2490 mm width)
Refrigeration configuration	X (location of condensing unit), D (doors), N (2 drawers set)
Options shown in additional suffix	S (304 grade black colour mirror stainless steel back)

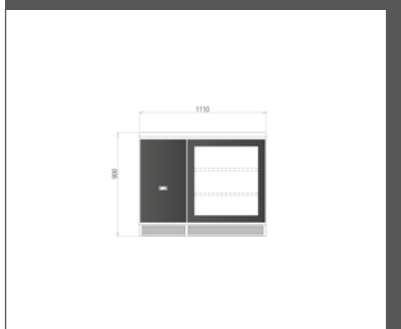
Model series	BBW (Black Colour Beverage Wall-Mounted Refrigerator)
No. of compartments	1 (600 mm width), 2 (900 mm width), 3 (1345 mm width)
Options shown in additional suffix	S (304 grade black colour mirror stainless steel back)

Black Beverage Refrigerator

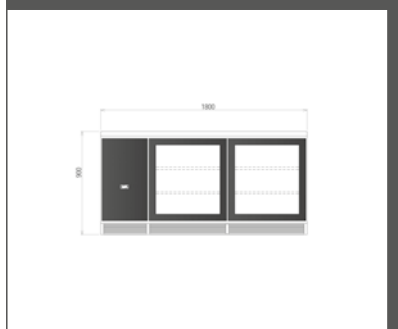
Standard Features

- Glass door/ drawer panel without stainless steel frame provides a sleek and stylish finish
- All visible bends are V-cut
- 304 grade black colour mirror stainless steel exterior and 304 grade mirror stainless steel interior
- Interior stainless steel base with radiused corners and removable supports and shelf
- Warm white LED strip lighting
- Anti-condensation door/ drawer frame heaters
- Door / drawer in double layered toughened glass
- Operating temperature +4/+10 °C
- Removable cassette type condensing unit for easy servicing and maintenance for counter models
- Hidden condensing unit in top back position for wall mounted models
- Precision injection, high density polyurethane insulation. Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)

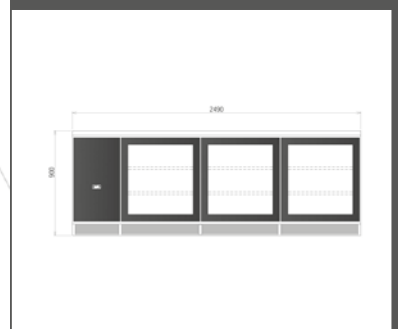
BBC-1-XD



BBC-2-XDD



BBC-3-XDDD

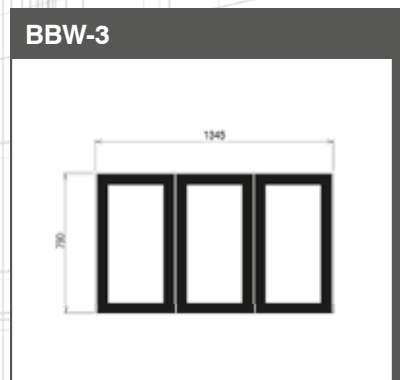
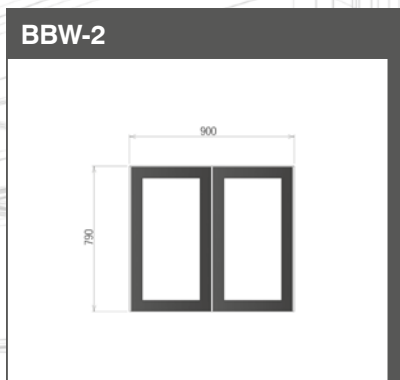
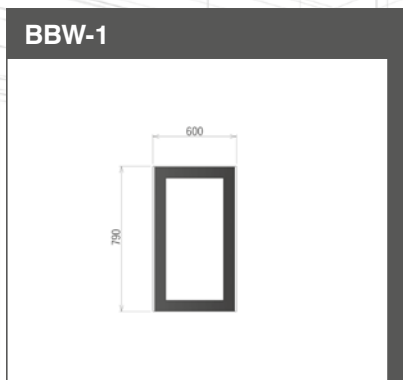


Model	BBC-1	BBC-2	BBC-3
Temp Range (°C)	+4/+10	+4/+10	+4/+10
External Dims. (mm)	W 1100 D 600 H 900 (800 H body + 100 H louvre)	W 1800 D 600 H 900 (800 H body + 100 H louvre)	W 2490 D 600 H 900 (800 H body + 100 H louvre)
Internal Dims. (mm)	W 595 D 450 H 690	W 1295 D 450 H 690	W 1985 D 450 H 690
Door opening depth (mm)	D 1255	D 1255	D 1255
Internal height of optional 2 drawer set (mm)	260	260	260
Power supply	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug
Power input Start up (amps)	4.5	4.5	10
Running (amps)	1.7	1.7	3
Condensing Unit (HP)	1/4	1/4	1/2
Heat rejection (watt)(Evaporating at -10°C in 32°C ambient)	557	557	1104
Refrigerant	R134a	R134a	R134a
S/S perforated shelves in W 574 x D 450 mm (for model with door)	2	4	6

- Digital controller for easy operation and fail-safe performance, featuring clear digital display
- Automatic defrost
- Defrost water is vaporised with heat recovery vaporiser, no drain connection is required
- Efficient forced air cooled system
- Easy to clean and replace magnetic balloon door gasket
- Galvanized steel back
- Galvanized steel base for counter model
- 304 grade black color mirror stainless steel base for wall-mounted model

Options

- 304 grade black colour mirror stainless steel back
- 304 grade stainless steel base for counter model
- 2 drawers set for counter model
- Right-hand-side condensing unit for counter model
- 220V/60HZ/1PH loading



Model	BBW-1	BBW-2	BBW-3
Temp Range (°C)	+4/+10	+4/+10	+4/+10
External Dims. (mm)	W 600 D 450 H 790	W 900 D 450 H 790	W 1345 D 450 H 790
Internal Dims. (mm)	W 530 D 310 H 650	W 830 D 310 H 650	W 1282 D 310 H 650
Door opening depth (mm)	D 1045	D 1045	D 1045
Power supply	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug	220V/240V/50HZ/1PH 13 amp plug
Power input Start up (amps)	6	6	9
Running (amps)	1.53	1.53	2.5
Condensing Unit (HP)	1/5	1/5	1/4
Heat rejection (watt) (Evaporating at -10°C in 32°C ambient)	323	323	557
Refrigerant	R134a	R134a	R134a
S/S perforated shelves	2 (W 380 x D 280 mm) 1 (W 380 x D 150 mm)	4 (W 825 x D 236 mm) 2 (W 825 x D 111 mm)	6 (W 1270 x D 236 mm) 3 (W 1270 x D 111 mm)