



HABS

HOSPITALITY & BEVERAGE SOLUTIONS



PRICING CATALOGUE 2019 - 2020

Quality Commercial Refrigeration and Display Cases

GENERAL ENQUIRIES

The products advertised in our book are our recommendation for quality refrigeration and display cases. HABS can also provide you products that are not listed here as we have access to many leading global manufacturers' products - please contact Michael Scott to discuss.



Enquiries

Service Centre / Warehouse:
41B Access Way, Carrum Downs VIC 3201

All Correspondence:
PO Box 3102 Mornington VIC 3931

Contacts

For sales and staff training enquiries:
Michael Scott - National Sales Manager
Phone: 03 9937 2111
Fax: 03 9937 2114
Mobile: 0410 565 658
Email: mike@hosbevsolutions.com.au



For Warranty Service

National Service, R&D Manager
Phone: 03 9937 2111
Fax: 03 9937 2114
Email: mike@hosbevsolutions.com.au

Website information & enquiries:

Website: hosbevsolutions.com.au

CONTENTS



Introduction	v
---------------------------	---

HABS - A Focus on the Environment	vi
---	----

Gastronorm	2
-------------------------	---

Upright Solid Door: 2 x 1 Refrigerator/Freezer Cabinets	3
---	---

Undercounter Solid Door: 1 x 1 Refrigerator/Freezer Cabinets	4
--	---

Undercounter Glass Door: 1 x 1 Refrigerators	5
--	---

Undercounter Remote Solid Door: 1 x 1 Refrigerators/Freezers	6
--	---

Remote Gastronorm - Details and Features	7
--	---

HABS Gastronorm	8
------------------------------	---

Undercounter: 1 x 1 Solid Door Refrigerator/Freezers	9
--	---

Upright: 2 x 1 Refrigerator/Freezer Cabinets	10
--	----

Non-Gastronorm	
-----------------------------	--

Undercounter: Solid Door Refrigerators	11
--	----

Undercounter: Solid Door Refrigerators	12
--	----

Undercounter: Glass Door Refrigerators	13
--	----

Undercounter: Solid Door Refrigerator/Freezer	14
---	----

Upright: Solid Half-Door Refrigerators	15
--	----

Upright: Solid Half-Door Freezers	16
---	----

Upright: Glass Door Refrigerators	17
---	----

Preparation Counters	19
-----------------------------------	----

Refrigerated Preparation Countertops	19
--	----

Preparation Counters with Blown Air Curtain Over Product	20
--	----

Refrigerated Preparation Counters	21
---	----

Sushi Displays	
-----------------------------	--

Fan-forced Refrigerated Sushi Display Cabinets	22
--	----

CONTENTS continued

Merchandisers	23
Upright Hinged Door Refrigerators Fixed Cooling System	24
Corporate Series: Bottom Mounted Removable Cooling System	25-26
Upright Sliding/Hinged Double Door Refrigerators - Self Closing	27
Upright Glass Door Freezers	28
Back Bars	29
Back Bar - Hinged and Sliding Doors	30
Back Bar - Hinged and Sliding Doors	31
Bar Chillers - Floor Standing Glass Door	32
Bar Chillers - Countertop Glass Door	33
Back Bar and Bar Chiller Features	34
HABS Open Cases	35
HABS: Open Multi Cases (High Performance)	36
HABS: Open Case Multi Deck Coolers / Chicken Warmer	37
Lion Series	38
Lion Series - Square Glass Cold Floor Standing	39
Lion Series - Square Glass Hot & Open Floor Standing	40
Lion Series - Square Glass Ambient Floor Standing	41
Lion Series - Square Glass Cold Floor Standing (Low Line 1200mm high)	42
Tiger Series	43
Tiger Series - Square Glass Cold Floor Standing	44
Tiger Series - Curved Glass Hot & Open Floor Standing	45
Tiger Series - Curved Glass Ambient Floor Standing	46
Tiger Series - Curved Glass Cold Bain Marie	47
Tiger Series - Curved Glass Hot Bain Marie	48
Panther Series	49
Panther Series - Square Glass Countertop Hot & Cold	50
Leopard Series	51
Leopard Series - Curved Glass Countertop Hot & Cold	52
Chocolate Display	53
Chocolate Display - Floor Standing Cold + 14 /+18 degrees	54
Milk Dispensers	55
Counter Top Milk/Juice Dispensers	56-57

Dear Customers,

Hospitality & Beverage Solutions Pty. Ltd (HABS) was established in 2004 as a national distributor of quality commercial refrigeration and display cases. We design, source and test our products to be compliant with leading hospitality and beverage companies' requirements.

We work closely with architects and design consultants to ensure you get the right solution the first time. These long-term relationships have enabled us to build a reputation throughout the industry of having high quality standards and reliable support.

HABS has an in-house service team based in Melbourne and a warehouse stock facility in Brisbane QLD and W.A These facilities enable us to maintain stock and provide warehousing, servicing and warranty capabilities under our own roof. This ensures all cabinets are tagged and rigorously tested before being installed within projects around the country.

All HABS products undergo compliance testing to the Australian electrical standards and Minimum Energy Performance Standards (MEPS). Our national distribution dealership network enables us to provide you with all your equipment, design and servicing needs.

We look forward to helping you with all your refrigeration and display needs.



Michael Scott - Director
 HABS Hospitality & Beverage Solutions Pty Ltd.



Our promise of customer service and quality

We recognise the importance of the trust you have placed in us and the seriousness of the decision to purchase one of our products.

Communication

We understand your desire to be involved and kept informed of progress on your purchase. We commit ourselves to proactive communication and will ensure you have a contact at HABS, if your regular contact is unavailable for any reason.

Quality

We are committed to the quality of the products we build and offer customers. Each of our products are backed by our national warranty program.

Knowledge

We will provide you with professional and knowledgeable staff that can apply their expertise to ensure your journey with us is a satisfying one.

Honesty

We commit ourselves to being honest at all times. This includes keeping you informed of timelines and any issues that may arise and seeking answers to your queries.

Reliability

We have confidence in the products we manufacture. We believe in our products and so in addition to the minimum legal warranties, we can provide extended warranty periods if required.

OUR ENVIRONMENT



Green Focus

Our focus is on energy efficient “green” cabinets. Several of the HABS coolers are listed with the Australian MEPS C-Tick and are also RoHS (Risk of Hazardous Substance) approved.

Commercial Refrigerated Display Cabinets manufactured or imported into Australia or New Zealand since October 2004 must meet the requirements of AS 1731:2003 Refrigerated Display Cabinets and in particular AS 1731.14 Part 14: Minimum energy performance standard (MEPS) requirements.

Low-E Glass

HABS uses the latest technology on their glass display models.

- Toughened safety glass on all glass door merchandisers.
- Toughed safety glass on all our heated cabinets.
- Double glazed low E is standard on all displays

These features include energy savings and greatly reduce condensation forming on the outside glass. We also use hot air from the refrigeration systems to also reduce condensations on some models.



Green Design - LED Lighting

LED Lighting is by far the preferred source of lighting that is asked for in all refrigeration display cabinets today. HABS is updated with the latest technology and is always looking at ways to advance our brilliant lighting and is focus in reducing power consumption on all our lighting.

Controllers

HABS uses high quality brands for their digital controllers, such as Dixel, Carel, EMS and Elstat smart controllers. Please be sure to take advantage of using these when placing factory orders.

EC /IQ Technology Condenser and Evaporator Fan Motors

Uses 70% less energy than the old style fans of similar size. Rated to last 50% longer. EBM is a German brand that is designed to save power and out preform old style motors. Advancements will always be looked at by HABS to reduce noise and power consumption.



GASTRONORM

Professional kitchen equipment

The Gastronorm system originated in Switzerland and was adopted in the early 1970's by the British Standards Institution. Strictly speaking, a gastronorm measures the capacity of containers.

These can be solid metal, such as in roasting trays, perforated metal for steaming, composite plastic materials or disposable materials.

The abbreviation GN is widely used as shorthand for gastronorm.



GASTRONORM

Upright Solid Door: 2 x 1 Refrigerator/Freezer Cabinets



RH650NT - RH650LT



RH140NT - RH140LT

Gastronorm refrigerator/freezer upright cabinets are finished in 304 stainless steel and include fan forced cooling, Carel electronic controller, lockable doors and castors, adjustable rails and wire shelves, coved internal corners, interior lighting, removable door seals and heated facias.

Model Number	RH650NT	RH650LT	RH140NT	RH140LT
External W x D x H (mm) (Includes castors)	740 x 830 x 2010	740 x 830 x 2010*	1480 x 830 x 2010*	1480 x 830 x 2010*
Internal W x D x H (mm)	600 x 680 x 1400	600 x 680 x 1400	1340 x 680 x 1400	1340 x 680 x 1400
Nett Capacity (ltr)	650	650	1300	1300
Shelves	3	3	6	6
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor Size (cc)	8.85	20.4	12	26.2
Weight Empty (kg)	149	153	199	204
Max. Power Consumption Watt per 24Kwh/24h	3.6	8	5.4	10.5
Temperature Range (°C)	+2/+8	-14/-20	+2/+8	-14/-20
Refrigerant Gas	R134a	R404a	R134a	R404a
Insulation Gas	CFC free	CFC free	CFC free	CFC free
Insulation Thickness (mm)	70	70	70	70
Max. Ambient Temp (°C) 75RH	38	38	38	38
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304

Options

Extra Shelf & Rails

Remote configuration

GASTRONORM

Undercounter Solid Door: 1 x 1 Refrigerator/Freezer Cabinets



RH4100NT - RH4100LT



RH3100NT - RH3100LT



RH2100NT - RH2100LT



Drawer Option - 2 or 3

Rhino gastronorm refrigerator/freezer undercounters are finished in 304 stainless steel which include fan forced ducted cooling, Carel electronic controller, lockable castors, adjustable rails and wire shelves, coved internal corners, removable door seals and heated facias.

GASTRONORM

Model Number	RH2100NT	RH3100NT	RH4100NT	RH2100LT	RH3100LT	RH4100LT
External W x D x H (mm) (includes castors)	1360 x 700 x 860	1795 x 700 x 860	2230 x 700 x 860	1360 x 700 x 860	1795 x 700 x 860	2230 x 700 x 860
Internal W x D x H (mm)	902 x 530 x 589	1337 x 530 x 589	1772 x 530 x 589	902 x 530 x 589	1337 x 530 x 589	1772 x 530 x 589
Nett Capacity (litr)	282	417	553	282	417	553
Shelves	2	3	4	2	3	4
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor Size (cc)	7.5	7.5	8.85	20.4	20.4	20.4
Weight Empty (kg)	98	134	153	103	136.5	160
Max. Power Consumption Watt per 24Kwh/24h	2	2.4	2.8	8	8.8	9.4
Temperature Range (°C)	+2/+8	+2/+8	+2/+8	-14/-20	-14/-20	-14/-20
Refrigerant Gas	R134a	R134a	R134a	R404a	R404a	R404a
Insulation Gas	CFC free	CFC free	CFC free	CFC free	CFC free	CFC free
Insulation Thickness (mm)	50	50	50	50	50	50
Max. Ambient Temp (°C) 75RH	38	38	38	38	38	38
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304

Options

Option 650mm High (low line)

Extra Shelf & Rails

Drawer Option per Door

150mm Legs

GASTRONORM

Undercounter Glass Door: 1 x 1 Refrigerators



RH2100NTG

Suited for Gastronorm Pans



Glass door: 1 x 1 gastronorm refrigerator undercounters finished in 304 stainless steel and include fan forced ducted cooling, Carel electronic controller, lockable castors, adjustable rails and wire shelves, coved internal corners and double glazed doors with removable door seals and heated facias.

Model Number	RH2100NT G (2 door)	RH3100NT G (3 door)	RH4100NT G (4 door)
External W x D x H (mm) (includes castors)	1360 x 700 x 860	1795 x 700 x 860	2230 x 700 x 860
Internal W x D x H (mm)	902 x 530 x 589	1337 x 530 x 589	1772 x 530 x 589
Nett Capacity (ltr)	282	417	553
Shelves	2	3	4
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor Size (cc)	7.5	7.5	8.85
Weight Empty (kg)	98	134	153
Max. Power Consumption Watt per 24Kwh/24h	2	2.4	2.8
Temperature Range (°C)	+2/+8	+2/+8	+2/+8
Refrigerant Gas	R134a	R134a	R134a
Insulation Gas	CFC free	CFC free	CFC free
Insulation Thickness (mm)	50	50	50
Max. Ambient Temp (°C) 75RH	38	38	38
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304

Options

Extra Shelf & Rails

150mm Legs

GASTRONORM

Undercounter Remote Solid Door: 1 x 1 Normal Refrigerator/Freezers



RH3100NTR - RH3100LTR

Drawer Option - 2 or 3

All remote cabinets are pre-wired ready for site installation as standard and include: Carel digital control, fully welded expansion valve, solenoid valve, check valve and two isolation valves. The normal and low temp cabinets have been designed to use R404a/R507 refrigerant with other refrigerants available on request such as Glycol cooling.

Model Number	RH2100NTR (2 door)	RH3100NTR (3 door)	RH4100NTR (4 door)	RH2100LTR (2 door)	RH3100LTR (3 door)	RH4100LTR (4 door)
External W x D x H (mm) (includes castors)	1200 x 700 x 860	1655 x 700 x 860	2090 x 700 x 860	1200 x 700 x 860	1655 x 700 x 860	2090 x 700 x 860
Internal W x D x H (mm)	742 x 530 x 589	1197 x 530 x 589	1632 x 530 x 589	742 x 530 x 589	1197 x 530 x 589	1632 x 530 x 589
Nett Capacity (ltr)	282	417	553	282	417	553
Shelves	2	3	4	2	3	4
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Weight Empty (kg)	95	130	148	95	130	148
Temperature Range (°C)	+2/+8	+2/+8	+2/+8	-14/-20	-14/-20	-14/-20
Refrigerant Gas	R404a	R404a	R404a	R507	R507	R507
Insulation Gas	CFC free	CFC free	CFC free	CFC free	CFC free	CFC free
Wattage	344	570	759	367	573	710
Insulation Thickness (mm)	50	50	50	50	50	50
Max. Ambient Temp (°C) 75RH	38	38	38	38	38	38
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304

Options

Extra Shelf & Rails

Drawer Option per Door

Glass Door Cabinet

150mm Legs

GASTRONORM

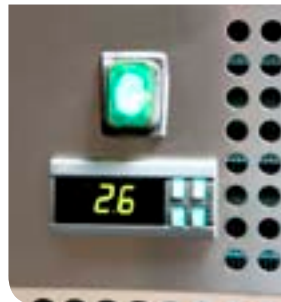
Remote Gastronorm - Details and Features

GASTRONORM

Side panels for easy access



- Fitted with solenoid and check valve
- Pipe access through the wall
- Power supply
- Pipe access through the floor
- Access valves



- Power On/Off
- Digital Thermostat Display



Removable side cover for ease of access to services, valves, water to tundish



GASTRONORM

Gastronorm Gallery



GASTRONORM

HABS GASTRONORM

Undercounter: 1 x 1 Solid Door Refrigerator/Freezers

Drawer option



MGCR180GN -
MGCF180GN

MGCR135GN - MGCF135GN

HABS gastronorm refrigerator/freezer undercounters finished in 304 stainless steel include fan forced ducted cooling, Carel electronic controller, lockable castors, adjustable rails and wire shelves, coved internal corners, removable door seals and heated facias. Comes standard with lockable castors overall height 835mm high.

Model Number	MGCR135GN	MGCF135GN	MGCR180GN	MGCF180GN
External W x D x H (mm) (with legs)	1352 x 700 x 850	1352 x 700 x 850	1802 x 700 x 850	1802 x 700 x 850
Internal W x D x H (mm)	800 x 580 x 600	800 x 580 x 600	1250 x 580 x 600	1250 x 580 x 600
Nett Capacity (ltr)	275	275	430	430
Shelves	2	2	2	2
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Weight Empty (kg)	138	138	151	151
Max. Power Consumption Watt per 24Kwh/24h	495w	627w	517w	750w
Temperature Range (°C)	+2/+8	-18/-22	+2/+8	-18/-22
Refrigerant Gas	R404a	R404a	R404a	R404a
Insulation Gas	CFC free	CFC free	CFC free	CFC free
Insulation Thickness (mm)	50/90 counter top	50/90 counter top	50/90 counter top	50/90 counter top
Max. Ambient Temp (°C) 75RH	43	43	43	43
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304

Options

Extra Shelf & Rails

Remote configuration

Drawer option per Door

HABS GASTRONORM

Upright: 2 x 1 Refrigerator/Freezer Cabinets



MGUR140GN - MGUF140GN



MGUR70GN - MGUF70GN

HABS gastronorm refrigerator/freezer upright cabinets are finished in 304 stainless steel and include fan forced cooling, Carel electronic controller, lockable doors and castors, adjustable rails and wire shelves, coved internal corners, interior lighting, removable door seals and heated facias. Comes standard with lockable castors overall height 2013mm high.

HABS GASTRONORM

Model Number	MGUR140GN	MGUF140GN	MGUR70GN	MGUF70GN
External W x D x H (mm) (with legs)	1398 x 805 x 2028	1398 x 805 x 2028	702 x 805 x 2028	702 x 805 x 2028
Internal W x D x H (mm)	1280 x 690 x 1518	1280 x 690 x 1518	587 x 690 x 1518	587 x 690 x 1518
Nett Capacity (ltr)	1329	1329	607	607
Shelves	6	6	3	3
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Weight Empty (kg)	147	226	147	226
Max. Power Consumption Watt per 24Kwh/24h	580w	1346w	505w	713w
Temperature Range (°C)	-2/+8	-18/-22	-2/+8	-18/-22
Refrigerant Gas	R134a	R404a	R134a	R404a
Insulation Gas	CFC free	CFC free	CFC free	CFC free
Insulation Thickness (mm)	60	60	60	60
Max. Ambient Temp (°C) 75RH	43	43	43	43
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304

Options

Extra Shelf & Rails

Remote configuration

NON-GASTRONORM

Undercounter: Solid Door Refrigerators



HABS solid door undercounters are finished in 304 stainless steel. Features include: fan forced ducted cooling, Carel electronic controller, Danfoss compressor, adjustable wire shelving, coved internal corners, removable door seals, stainless steel work top, and come standard with lockable castors overall height 835mm high.

Model Number	MGCR120S	MGCR150S	MGCR180S-2/3
External W x D x H (mm) (with legs)	1200 x 600 x 850	1500 x 600 x 850	1800 x 600 x 850
Internal W x D x H (mm)	800 x 590 x 550mm	1100 x 590 x 550	1400 x 590 x 550
Nett Capacity (ltr)	210	260	455
Shelves	2	2	2
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor	Danfoss	Danfoss	Danfoss
Weight Empty (kg)	90	118	138
Max. Power Consumption Watt	325w	375w	385w
Temperature Range (°C)	+2/+4	+2/+4	+2/+4
Refrigerant Gas	R134a	R134a	R134a
Insulation Gas	CFC free	CFC free	CFC free
Insulation Thickness (mm)	50	50	50
Max. Ambient Temp (°C) 75RH	43	43	43
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304

Options

S/S Top fitted with splash back at 150mm

Extra Shelf & Clips

150mm Legs

NON-GASTRONORM

Undercounter: Solid Door Refrigerators



MGCR210S



MGCR240S



Removable cold unit

HABS solid door undercounters are finished in 304 stainless steel. Features include: fan forced ducted cooling, Carel electronic controller, Danfoss compressor, adjustable wire shelving, coved internal corners, removable door seals, stainless steel work top, and come standard with lockable castors overall height 835mm high.

NON-GASTRONORM

Model Number	MGCR210S-3	MGCR240S-3
External W x D x H (mm) (with legs)	2100 x 600 x 850	2400 x 600 x 850
Internal W x D x H (mm)	1640 x 440 x 550	1910 x 440 x 550
Nett Capacity (ltr)	440	575
Shelves	3	3
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Compressor	Danfoss	Danfoss
Weight Empty (kg)	145	180
Max. Power Consumption Watt	480w	515w
Temperature Range (°C)	+2/+4	+2/+4
Refrigerant Gas	R134a	R134a
Insulation Gas	CFC free	CFC free
Insulation Thickness (mm) 90mm top	50	50
Max. Ambient Temp (°C)	43	43
Exterior Material	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304

Options

S/S Top fitted with splash back at 150mm

Extra Shelf & Clips

150mm Legs

NON-GASTRONORM

Undercounter: Glass Door Refrigerators



MGCR120-GD-WL



MGCR240-GD-WL

HABS non-gastronorm glass door refrigerator undercounters are finished in 304 stainless steel. Features include: fan forced ducted cooling, Carel electronic controller, adjustable wire shelving, coved internal corners and double glazed doors with removable door seals, S/S work top and come standard with lockable castor. Overall height 835mm

Model Number	MGCR120-GD	MGCR150-GD	MGCR180-GD	MGCR210-GD	MGCR240-GD
External W x D x H (mm) (with legs)	1200 x 600 x 850	1500 x 600 x 850	1800 x 600 x 850	2100 x 600 x 850	2400 x 600 x 850
Internal W x D x H (mm)	800 x 590 x 550	1100 x 590 x 550	1400 x 590 x 550	1640 x 590 x 550	1910 x 590 x 550
Nett Capacity (ltr)	210	260	455	535	625
Shelves	2	2	2	3	3
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor Size	Danfoss	Danfoss	Danfoss	Danfoss	Danfoss
Weight Empty (kg)	90	118	138	154	183
Max. Power Consumption Watt	495w	565w	585w	640w	695w
Temperature Range (°C)	+2/+4	+2/+4	+2/+4	+2/+4	+2/+4
Refrigerant Gas	R134a	R134a	R134a	R134a	R134a
Insulation Gas	CFC free	CFC free	CFC free	CFC free	CFC free
Insulation Thickness (mm)	60	60	60	60	60
Max. Ambient Temp (°C) 75RH	36	36	36	36	36
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304

Options

S/S Top fitted with splash back at 150mm

Extra Shelf with Clips

150mm Legs

NON-GASTRONORM

Undercounter: Solid Door Refrigerator/Freezer



HBSRX200
Shown with glass door option



HBSRCX200

These single solid/glass door cabinets are ideal for the storage of food product in your commercial applications. They are fitted with controlled temperature displays, door locks, baskets and finished in a 304 stainless steel exterior. Cabinets can be easily fitted under benches for convenience.

NON-GASTRONORM

Model Number	HBSRX200	HBSRCX200
Packing dimension (mm)	640 x 680 x 880	640 x 680 x 880
External W x D x H (mm)	600 x 660 x 840	600 x 660 x 840
Internal W x D x H (mm)	490 x 440 x 620	490 x 440 x 620
Interior Volume	185L	185L
Temperature Range (°C)	-10 / -20	2/+5
Refrigerant Gas	R134a	R134a
Foaming material	Cyclopentane	Cyclopentane
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Compressor	Zanussi	Zanussi
Exterior colour	S/S	S/S
Interior color	White	White
Door color	Solid	Solid
Lock	Yes	Yes
Shelve quantity	2pcs	2pcs
Thermostat	Digital	Digital
Temperature display digital	Yes	Yes
Length of power cord	1.5m	1.5m
Gross weight (App)	46kg	46kg
Container quantity 20'	54	54
Container quantity 40'	108	108
Container quantity 40' HQ	162	162

NON-GASTRONORM

Upright: Solid Half-Door Refrigerators



The HABS non-gastronorm solid half-door upright refrigerators are finished in 304 stainless steel. Features include: fan forced ducted cooling, Carel electronic controller, adjustable wire shelving, coved internal corners with removable door seals, and standard with lockable castors 135mm.

Model Number	MGUR60	MGUR120	MGUR180
External W x D x H (mm) (includes castors)	600 x 740 x 1940	1200 x 740 x 1940	1800 x 740 x 1940
Internal W x D x H (mm)	480 x 580 x 1405	1080 x 580 x 1405	1680 x 580 x 1405
Nett Capacity (ltr)	425	955	1485
Shelves	3	6	9
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor	Danfoss	Danfoss	Danfoss
Weight Empty (kg)	134	150	185
Max. Power Consumption Watt	460w	600w	850w
Temperature Range (°C)	+2/+4	+2/+4	+2/+4
Refrigerant Gas	R134a	R134a	R134a
Max. Ambient Temp (°C) 75RH	40	40	40
Insulation Gas	CFC free	CFC free	CFC free
Insulation Thickness (mm)	60	60	60
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304

Options

Extra Shelf & Clips

150mm Legs

NON-GASTRONORM

Upright: Solid Half-Door Freezers



Our non-gastronorm solid half-door upright freezers are finished in 304 stainless steel. Features include: fan forced ducted cooling, Carel electronic controller, adjustable wire shelving, coved internal corners with removable door seals and come standard with lockable castors 135mm and heated facias.

NON-GASTRONORM

Model Number	MGUF60	MGUF120	MGUF180
External W x D x H (mm) (includes castors)	600 x 740 x 1940	1200 x 740 x 1940	1800 x 740 x 1940
Internal W x D x H (mm)	480 x 580 x 1405	1080 x 580 x 1405	1680 x 580 x 1405
Nett Capacity (litr)	410	955	1485
Shelves	3	6	9
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor	Danfoss	Danfoss	Danfoss
Weight Empty (kg)	113	160	220
Max. Power Consumption Watt	720w	850w	1350w
Temperature Range (°C)	-14/-20	-14/-20	-14/-20
Refrigerant Gas	R404a	R404a	R404a
Max. Ambient Temp (°C)	40	40	40
Insulation Gas	CFC free	CFC free	CFC free
Insulation Thickness (mm)	60	60	60
Exterior Material	S/S AISI304	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304	S/S AISI304

Options

Extra Shelf & Clips

150mm Legs

NON-GASTRONORM

Upright: Glass Door Refrigerators



MGUR70GD



MGUR140GD

HABS non-gastronorm glass door upright refrigerators are finished in 304 stainless steel.

Features include: fan forced ducted cooling, Carel electronic controller, adjustable wire shelving, coved internal corners with removable door seals and come standard with lockable castors 135mm.

Model Number	MGUR70GD	MGUR140GD
External W x D x H (mm) (with castors)	702 x 805 x 2028	1398 x 805 x 2028
Door Open Depth (mm)	1449	1449
Internal W x D x H (mm)	587 x 690 x 1518	1280 x 690 x 1518
Nett Capacity (ltr)	615	1340
Shelves	3	6
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Compressor	Danfoss	Danfoss
Weight Empty (kg)	147	226
Max. Power Consumption Watt	505w	580w
Temperature Range (°C)	+2/+4	+2/+4
LED Lighting	1	2
Refrigerant Gas	R134a	R134a
Insulation Gas	CFC free	CFC free
Insulation Thickness (mm) 90mm top	60	60
Max. Ambient Temp (°C)	36	36
Exterior Material	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304

Options

Extra Shelf & Clips

150mm Legs

PREP COUNTERS

Quality Preparation Counters

HABS gastronorm refrigerated preparation counters are designed to hold 1/3rd gastronorm pots 150mm deep. Finished in 304 stainless steel and are available in variable sizes. Features include: digital temperature displays, glass canopies, lockable castors and cutting boards.



PREP COUNTERS

Refrigerated Preparation Countertops



RHS380/1800

*Overall height including the glass top 425mm

HABS gastronorm refrigerated preparation countertops are designed to hold 1/3rd gastronorm pots that are 150mm deep. These countertops are finished in 304 stainless steel and are available in two sizes.

Features include: electronic thermostat for perfect temperature control and glass canopy.

Model Number	RHS380/1200	RHS380/1800
External W x D x H (mm)	1200 x 395 x 225*	1800 x 395 x 225*
Internal W x D x H (mm)	845 x 305 x 155	1445 x 305 x 155
Nett Capacity (ltr)	39	68
Number of Pots (not include)	5	8
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Compressor Size (cc)	4.4	4.4
Weight Empty (kg)	28	34
Max. Power Consumption Watt per 24kwh/24h	1.3	1.7
Temperature Range (°C)	+2/+8	+2/+8
Refrigerant Gas	R134a	R134a
Insulation Gas	CFC free	CFC free
Insulation Thickness (mm)	50/40	50/40
Max. Ambient Temp (°C)	32	32
Exterior Material	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304

PREP COUNTERS

Preparation Counters with Blown Air Curtain Over Product



LST350R

All units are finished in 430 S/S, rounded corners and recessed door handles for a modern elegant look



LST650R - with glass canopy

Cabinets have adjustable vinyl coated wire shelves with unique durable plastic shelf clips. The product pots and well liner are fully removable for easy cleaning. The preparation counters are designed with full width evaporators. Airflow to the product well is an "air over" ducted direct from the evaporator for maximum product cooling. Standard with pots and rear cutting board.

Model Number	LST350R	LST650R
External W x D x H (mm)	1225 x 765 x 1092	1845 x 765 x 1092
Nett Capacity (ltr)	340	540
Shelves	1 row	1 row
Doors	2	3
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Packed Weight (kg)	110	150
Temperature Range (°C)	2/+4	2/+4
Refrigerant Gas	R134a	R134a
Insulation Gas	CFC free	CFC free
1/3rd pots 150mm included	12	18
Insulation Thickness (mm)	60	60
Max. Ambient Temp (°C)	32	32
Exterior Material	S/S AISI430	S/S AISI430
Interior Material	S/S AISI304	S/S AISI430

Options

Glass Canopy

Stainless Steel Rear Panel

PREP COUNTERS

Refrigerated Preparation Counters



MGCR-150DW



HABS gastronorm refrigerated preparation counters are designed to hold 1/3rd gastronorm pots that are 100mm deep. These countertops are finished in 304 stainless steel and are available in two sizes. Features include: Fan forced evaporator cooling, Carel electronic thermostat for perfect temperature control, Danfoss compressor and heated fascia.

Model Number	MGCR-150DW	MGCR-180DW
External W x D x H (mm) (with legs)	1502 x 750 x 850	1802 x 750 x 850
Internal W x D x H (mm)	1100 x 590 x 550	1400 x 590 x 550
Nett Capacity (ltr)	385	490
Number of Pots (not include)	4	6
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Compressor	Danfoss	Danfoss
Weight Empty (kg)	120	140
Max. Power Consumption Watt per 24Kwh/24h	375w	385w
Temperature Range (°C)	+2/+8	+2/+8
Refrigerant Gas	R134a	R134a
Insulation Gas	CFC free	CFC free
Insulation Thickness (mm)	50	50
Max. Ambient Temp (°C)	32	32
Exterior Material	S/S AISI304	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304

SUSHI DISPLAYS

Fan-forced Refrigerated Display Cabinets



Fixed Square Glass Roll Cabinet*



Rear Storage under Cabinet



Fixed Curved Glass Roll Cabinet*



Open Package Display

Sushi display cabinets are designed for the professional display of sushi rolls and packs. The cabinets are available in two models: open front or fixed front with storage below. Each are finished in 304 stainless steel fan-forced cross fin refrigerate coils for the consistent temperature control.

*Photo supplied by Sushi Sushi.

Model Number	HBS2000FGSC	HBS2700FGSC	HBS192000FC
External W x D x H (mm)	2000 x 825 x 1360	2700 x 825 x 1360	1920 x 900 x 1360
Nett Capacity (ltr)	340	540	540
Shelf (Storage under)	1 row	1 row	NA
Doors	3	3	NA
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Temperature Range (°C)	+2/+8	+2/+8	+2/+8
Refrigerant Gas	R134a	R134a	R134a
Insulation Gas	CFC free	CFC free	CFC free
Fan assisted refrigerated coil (top & rear)	STD	STD	STD
Insulation Thickness (mm)	60	60	60
Max. Ambient Temp °C (climate class 3)	25	25	25
Exterior Material	S/S AISI430	S/S AISI430	S/S AISI430
Interior Material	S/S AISI304	S/S AISI430	S/S AISI430

MERCHANDISERS

Bottom mounted removable and fixed cooling system displays

These world class high efficiency coolers with performance and energy savings. The use of EMS controllers with fuzzy logic technology creates a cabinet that reduces power costs by learning the cabinet's operating environment. High efficiency QI/EC fan motors reduces power up to 70%. Self closing double glazed doors with low E argon filled. Enhanced with LED lighting for brilliant display and power savings.



MERCHANDISERS

Upright Hinged Glass Door Refrigerators Fixed Cooling System



These double door hinged refrigerators have features such as Low-E glass doors, twin LED side lights, flush-mounted front grill and lockable castors. Temperature range between +2/+4°C in 40°C extreme tropical ambient temperatures. Tested at Class 5 MEPS compliant in high efficiency category.

Model Number	RH900TiLB	RH600TiLB	RH900	RH600
External W x D x H (mm) (Inc.. 95mm castors)	1130 x 770 x 2115	740 x 770 x 2115	1130 x 735 x 2010	740 x 770 x 2010
Internal W x D x H (mm)	1030 x 595 x 1411	640 x 595 x 1411	1030 x 595 x 1411	640 x 595 x 1411
Light Box	STD	STD	N/A	N/A
Door Open Depth (mm)	1230	1385	1230	1385
Nett Capacity (ltr)	860	560	860	560
Gross Capacity (ltr)	900	600	900	600
Power consumption KWh / 24 MEPS	5.52	4.12	5.52	4.12
Stuffing Qty 40ft	36	45	36	45
Double glazed Low-E argon	2	1	2	1
Temperature Range (°C)	+2/+4	+2/+4	+2/+4	+2/+4
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor	Danfoss	Danfoss	Danfoss	Danfoss
LED Lighting	2	1	2	1
Shelves	8	4	8	4
Refrigerant Gas	R134a	R134a	R134a	R134a
Insulation Thickness (mm)	70	70	70	70
Max. Ambient Temp (°C)	40	40	40	40
Weight Empty (kg)	214	168	210	165
Max. Power Consumption (watt)	582	439	570	430

Options

Extra Shelf & Clips

RH900 / RH600 R290 Hydro Carbon Energy Saving

MERCHANDISERS

Corporate Series: Bottom mounted removable cooling system



RH600NT-RP



RH900NT-RP

Easy access pull out cooling unit



World class high efficiency coolers with performance and energy savings. The use of EMS controllers with fuzzy logic technology creates a cabinet that reduces power costs by learning the cabinet's operating environment. High efficiency EC fan motors reduces power up to 70%. Self closing double glazed doors with Low E argon filled toughened safety glass. Warm condenser air from the compressor blown up the doors to reduce condensation on the doors gives your product perfect visibility. Enhanced with LED lighting for brilliant light and power savings.

Model Number	RH600NT-RP	RH900NT-RP
External W x D x H (mm) (with castors)	756 x 740 x 2200	1094 x 740 x 2200
Door Open Depth (mm)	1427	1220
Nett Capacity (ltr)	595	900
Double glazed Low-E argon	1	2
LED Lighting	1	2
Shelves	5	10
Stuffing Qty 40ft	54	32
Maximum Ambient Temperature (°C)	40	40
Refrigerant Gas	R134a	R134a

Options

Extra Shelf & Clips

RH900 / RH600 R290 Hydro Carbon Energy Saving

MERCHANDISERS

Bottom mounted removable cooling system



RH1100NT-RP

RH1400NT-RP

Easy access pull out cooling unit



Gravity feed matting available

World class high efficiency coolers with performance and energy savings. The use of EMS controllers with fuzzy logic technology creates a cabinet that reduces power costs by learning the cabinet’s operating environment. High efficiency EC fan motors reduces power up to 70%. Self closing double glazed doors with Low E argon filled toughened safety glass. Warm condenser air from the compressor blown up the doors to reduce condensation on the doors gives your product perfect visibility. Enhanced with LED lighting for brilliant light and power savings.

MERCHANDISERS

Model Number	RH1100NT-RP	RH1400NT-RP
External W x D x H (mm)	1286 x 740 x 2200	1640 x 740 x 2200
Door Open Depth (mm)	1316	1220
Nett Capacity (ltr)	1077	1407
Double glazed Low-E argon	2	3
LED Lighting	2	4
Shelves	10	15
Stuffing Qty 40ft	27	21
Maximum Ambient Temperature (°C)	40	40
Refrigerant Gas	R134a	R134a

Options

Extra Shelf & Clips
RH900 / RH600 R290 Hydro Carbon Energy Saving

MERCHANDISERS

Upright Sliding /Hinged Double Door Refrigerators - self closing



HBS1000H



HBS1000S

No matter how tough the environment a HABS chiller performs. These hinged /sliding door refrigerators have features such as: Low-E glass doors; flush-mounted front grill; lockable front castors; lighted sign box with on/off switch and LED lighting. These products will maintain +2 /+4°C in 38° and are fitted with digital temperature display.

Model Number	HBS1000H	HBS1000S
External W x D x H (mm)	1200 x 730 x 2036	1200x 730 x 2036
Door Open Depth (mm)	1225	N/A
Internal W x D x H (mm)	800 x 515 x 1380	800 x 515 x 1380
Nett Capacity (ltr)	1000	1000
Temperature Range (°C)	+2/+4	+2/+4
Double glazed Low-E argon	2	2
LED Lighting	2	2
Shelves	8	8
Stuffing Qty 40ft	27	27
Maximum Ambient Temperature (°C)	38	38
Refrigerant Gas	R134a	R134a
Voltage/Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Weight Empty (kg)	199	199
Max. Power Consumption (watt)	523	523

Options

Extra Shelf & Clips

MERCHANDISERS

Upright Glass Door Freezers



MUGF70GD



MUGF120GD

These freezers have superior engineering and features such as heated Low-E glass doors, LED lighting finished in 304 stainless. Fan forced ducted cooling, Carel electronic controller, adjustable wire shelving, coved internal corners with removable door seals and standard with castors 135mm lockable. These cabinets have heated doors and facias for control of condensation.

Please refer to Page 17 for the matching glass door chillers MUGR70GD and MUGR120GD

Model Number	MUGF70GD	MUGF120GD
External W x D x H (mm) (with 95mm castors)	702 x 805 x 2028	1398 x 805 x 2028
Door Open Depth (mm)	1262	1262
Internal W x D x H (mm)	587 x 690 x 1518	1280 x 690 x 1518
Nett Capacity (ltr)	615	1340
Temperature Range (°C)	-14/-20	-14/-20
Compressor Size (hp/cc)	Danfoss	Danfoss
Shelves	4	8
Refrigerant Gas	R404a	R404a
Insulation Thickness (mm) 90mm top	60	60
Exterior Material	S/S AISI304	S/S AISI304
Voltage/Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Weight Empty (kg)	147	226
Max. Power Consumption (watt)	700w	900w
Interior/Exterior	S/S AISI304	S/S AISI304

Options

Extra Shelves & Clips per Shelf

BACK BARS

Complete range of bar fridges suitable beverage products with the hotel, restaurant and residential applications

These bottle coolers have been designed with the latest Australian standards providing environmentally conscious electrical and electronic products. The colour options for all coolers are black and 304 stainless steel. All cabinets are also suitable for outdoor environment.



BACK BARS

Back Bar - Hinged and Sliding Doors



GSP3H-865BS
- Hinged / Sliding three door
back bar cooler, LED interior
lighting, lockable doors



GSP3H-865SS
- Stainless Steel finish
(hinged door only),
also available in black

Model Number	GSP3H-865BL	GSP3H-865SS
External W x D x H (mm)	1350 x 520 x 865	1350 x 520 x 865
Internal W x D x H (mm)	1255 x 370 x 730	1255 x 370 x 730
Nett Capacity (ltr)	325	325
Chrome Shelves	2 per door	2 per door
Voltage Hertz	240/50 1.8m power cord	240/50 1.8m power cord
Weight Empty (kg)	127	127
Max. Power Consumption Watt per 24Kwh/24h	1.63Kwh / 24	1.63Kwh / 24
Temperature Range (°C)	+2/+10	+2/+10
Refrigerant Gas	R134a	R134a
Insulation Gas	CFC free	CFC free
Insulation Thickness (mm)	50	50
Max. Ambient Temp (°C) Class 5 rating	40	40
Exterior Material	Black powder coat	S/S AISI304
Interior Material	S/S AISI304	S/S AISI304

Options

Wine Shelf

95mm Castors

150mm Legs

Heavy S/S top 304

BACK BARS

Back Bar - Hinged and Sliding Doors



GSP2H-865SS
- Hinged door cooler



GSP1H-865LSS
- Stainless Steel finish

Model Number	GSP2H-865SS	GSP1H-865SS
External W x D x H (mm)	900 x 500* x 865	600 x 500* x 865
Internal W x D x H (mm)	820 x 370 x 730	520 x 370 x 730
Nett Capacity (ltr)	169 x 330ml bottles - 208 L	104 x 330ml bottles - 138 L
Adjustable Chrome Shelves	2	2
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Weight Empty (kg)	83	56
Max. Power Consumption Watt per 24Kwh/24h	515w	360w
Temperature Range (°C)	+2/+10	+2/+10
Refrigerant Gas	R134a	R134a
Insulation Gas	CFC free	CFC free
Insulation Thickness (mm)	50	50
Max. Ambient Temp (°C) Class 5 rating	40	40
Exterior Material	Black / S/S AISI304	Black / S/S AISI304
Interior Material	S/S AISI304	S/S AISI304

Options

Wine Shelf

95 mm Castors

150mm Legs

Heavy S/S top 304

* Add 45mm to depth of the hinged door handle.

BACK BARS

Bar Chillers - Floor Standing Glass Door



SC68
- Black with LED light
(also available with SS door frame)



SC98
- SS with LED light
(also available with black door frame)

These single door bar chillers are ideal to cool all your beer and wine. These chillers come with LED lighting with on/off switch and adjustable shelving. Left or right hand hinged door option with lock. The operating temperature is between +2/+10° C at 32 degrees ambient.

Model Number	SC68	SC68SS	SC98	SC98SS
External W x D x H (mm)	435 x 475 x 686	435 x 475 x 686	480 x 460 x 850	480 x 460 x 850
Carton Size W x D x H (mm)	460 x 520 x 705	460 x 520 x 705	530 x 500 x 890	530 x 500 x 890
Container Quantity: 20ft / 40ft	88/160	88/160	88/160	88/160
Litres	68	68	98	98
Weight Empty (kg)	26	26	40	40
Max. Power Consumption Watt per 24Kwh/24h	92w	92w	140w	140w
Shelves	3	3	2	2
Voltage	AC240 50Hz with a 1.80m power cord	AC240 50Hz with a 1.80m power cord	AC240 50Hz with a 1.80m power cord	AC240 50Hz with a 1.80m power cord
Temperature Range (°C)	+2/+10	+2/+10	+2/+10	+2/+10
Cooling (by compressor)	R134a	R134a	R134a	R134a
Max. Ambient Temp (°C)	32	32	32	32
Exterior Material	Black (with black door)	Black (with stainless steel door)	Black (with black door)	Black (with stainless steel door)
Interior Material	White	White	White	White

BACK BARS

Bar Chillers - Countertop Glass Door



SC52SS
Cooling showcase shown here black with S/S door frame lock and light and reversible doors



SC52BL
Cooling showcase shown here black with lock and light and reversible doors



HBS371
Standard with door lock.
(Available with or without lightbox)

Single door countertop and vertical bar chillers are ideal to cool all your beer and wine. These chillers come with LED lighting with on/off switch and adjustable shelving. Left or right hand hinged door option with lock. The operating temperature is between +2/ +10° C at 32 degrees ambient.

Model Number	SC52BL	SC52SS	HBS371
External W x D x H (mm)	435 x 470 x 500	435 x 470 x 500	595 x 595 x 1850*
Internal W x D x H (mm)	460 x 520 x 520	460 x 520 x 520	620 x 620 x 1920
Nett Capacity (ltr)	52	52	381
Shelves	1	1	5
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Max. Power Consumption Watt	80W & 0.8kwh/24h	80W & 0.8kwh/24h	300w
Weight Empty (kg)	21 kg / 23 kg	21 kg / 23 kg	88 kg
Temperature Range (°C)	+2/+4	+2/+4	+2/+4
Cooling (by compressor)	R134a	R134a	R134a
Max. Ambient Temp (°C)	32	32	32

* 1850mm height does not include lightbox.

BACK BARS

Back Bar and Bar Chiller Features

These bottle coolers have been designed with the latest Australian standard MEPS, Class 5 rating high efficiency, providing environmentally conscious electrical and electronic products.

The colour options for all coolers are black and stainless steel. Wine shelves are available as an option - see illustration below.

Performance

- Best in class performance, independently certified to EN23953 on hinged door models
- Carbon Trust ECA certified for energy efficiency (selected models)
- Powerful fans with long life specification to ensure fast chill down of bottles
- High performance evaporator uses copper and aluminium for optimum heat exchange
- Optional electronic controller with built-in diagnostics



- Stunning polished stainless interior

Usability

- Front facing in/out air flow to allow integration into back bar
- Self-closing doors
- Insulation foam uses cyclopentane blowing agent
- Adjustable feet at front
- Rear rollers on double and triple door models for ease of movement
- Locks as standard
- Chrome shelves with narrow spaced bars for upright bottle storage



- Chrome shelves

Durability

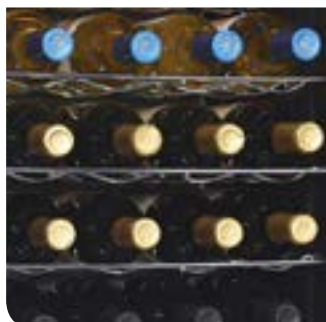
- Strengthened hinges for high intensity usage
- Long life fan motors and light tubes to reduce service bills
- Metal handles (not plastic) do not break
- LED lights (optional) are long lasting and improve energy efficiency
- Double tempered glass for safer working environment
- Metal door frames on hinged models
- Strong metal bottom grille
- Aluminium interior standard



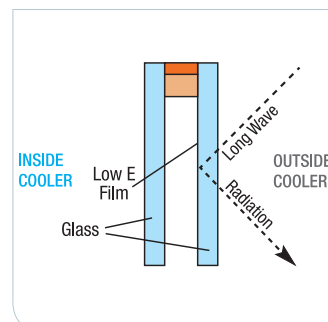
- Quality evaporator



- Adjustable foot



* All Bottle Coolers have optional wine shelves available



- Low-E Glass

OPEN CASES

Corporate range of open cases for retails outlets, supermarkets, convenience stores and petroleum outlets.

Our range of open cases will significantly reduce your power consumption as we offer leading component technology and air-flow solutions. Our designs have shown cost reductions of up to 30-40% in comparison with other leading brands.

OPEN CASES



OPEN CASES

HABS - Open Multi Cases (High Performance)



HBS90A



HBS120A

These cases are open multi-deck coolers that are ideal for the display of food and beverage products. They have adjustable shelves which are designed to hold gravity feed matting. These cases are available in two different heights: 1300mm and 1500mm. The front grill is hinged to enable cleaning of the condenser.

Model Number	HBS60/130A	HBS90/130A	HBS120/130A
External W x D x H (mm)	600 x 660 x 1300	880 x 660 x 1300	1200 x 660 x 1300
Temperature range (°C)	+2/+4	+2/+4	+2/+4
Refrigerant	R404a	R404a	R404a
Foaming material	Cyclopentane	Cyclopentane	Cyclopentane
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor	Embraco	Embraco	Embraco
Shelve quantity	2	2	2
Thermostat	Dixel	Dixel	Dixel
Temperature display	Yes	Yes	Yes
Length of power cord	2.5m	2.5m	2.5m
Container quantity 20'	44	33	27
Container quantity 40'	108	108	108
Tube lighting	STD	STD	STD
Exterior/Interior color	White	White	White
Temperature range (°C) Climate class 3	25	25	25

Options

Beverage kit 600mm

Back to back joining kit

LED lighting x 2

Shop around Light box

OPEN CASES

HABS - Open Case Multi Deck Coolers / Chicken Warmer



HBS500DCO



HBS900DCO



Chicken Warmer

HOT!
Chicken Warmer
HBS620CH is designed
to hold pre-cooked
foods

The HABS open deck coolers have a stainless steel finish with three levels of adjustable shelves. There is air flow through the shelves to enhance the cooling from above the product. The cases are fitted with a digital temp display, LED lighting on each level, and designed with front ventilation and Climate Class 3 (AC environments only). They are ideal for the display of beverage and food products.

Model Number	HBS500DCO	HBS900DCO	HBS620CH
External W x D x H (mm) (with 95mm castors)	500 x 620 x 1885	900 x 620 x 1885	620 x 948 x 2000
Gross Capacity (ltr)	525	918	N/A
Nett Capacity (ltr)	200	396	338
Lighting	LED	LED	LED
Shelves	3	3	3
Temperature Range (°C)	+2/+6	+2/+6	+60/+80 degrees
Refrigerant	R404a	R404a	N/A
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ	220 - 240V 50HZ
Compressor Size (hp/cc)	Aspera	Aspera	N/A
Weight Empty (kg)	110	135	160
Max. Power Consumption Kw	0.85kw	1.9kw	2.05w / 15amp
Ambient Condition (°C) Climate class 3	25	25	N/A

LION SERIES

Hot, cold and ambient floor standing display cases.

Our range of SQUARE glass cases will enhance any food display requirements. Ideally designed for the placement in outlets such as bakeries, cafes, restaurant and food courts.

All cabinets are quality fitted double-glazed heated glass, LED lighting, range of modular sizing and adjustable shelving.



LION SERIES

Lion Series - Square Glass Cold Floor Standing



HBS1500SC



HBS1200SC

HABS new line of square glass COLD displays. Cabinets are designed with a top mounted fan assisted cross fin coil to ensure even and gentle air flow throughout the cabinet.

Fitted with LED lighting on all shelves, adjustable flat or angled shelves with black plastic coated wire shelves Double glazed heated glass to control condensation. The cooling system is designed to direct hot air towards the rear of the cabinet.

	COLD				
Model Number	HBS660SC	HBS1200SC	HBS1500SC	HBS1800SC	HBS2000SC
External W x D x H (mm) (Inc.. castors)	660 x 740 x 1360	1200 x 740 x 1360	1500 x 740 x 1360	1800 x 740 x 1360	2000 x 740 x 1360
Stainless steel finish	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
DG Heated Low-E	STD	STD	STD	STD	STD
Refrigerant	R134a	R134a	R134a	R134a	R134a
Temperature Range (°C)	+2/+6	+2/+6	+2/+6	+2/+6	+2/+6
Max. Ambient Temp (°C)	32	32	32	32	32
Top Fan assisted Evap coil	STD	STD	STD	STD	STD
Shelves black wire	3	3	3	3	3
LED Shelf lights	STD	STD	STD	STD	STD
Top Lights LED	1	1	1	1	1
Rear Sliding / Hinged Door	Hinged	Sliding x 2	Sliding x 2	Sliding x 4	Sliding x 4
Integral Condenser Unit Removable	POA	POA	POA	POA	POA

Options

Additional Shelf (SH)

Glass Shelves

LION SERIES

Lion Series - Square Glass Hot & Open Floor Standing



HBS1200SH

Square glass HOT. Shown here in S/S with three levels of shelves. Humidifier +70 deg

Water tray for hot displays shown here



HBS1000SCO

Open COLD Stainless steel finish two levels of adjustable shelves. Fan assisted coil from the base fitted with LED lighting. Cold +2/+4 deg



HABS new line of square glass HOT and OPEN displays. Cabinets are designed with a top mounted fan assisted cross fin coil to ensure even and gentle air flow throughout the cabinet. Fitted with LED lighting on all shelves, adjustable flat or angled shelves with black plastic coated wire shelves and double glazed heated glass. The hot cabinet is fitted with a humidifier to control moisture.

	HOT			OPEN	
Model Number	HBS660SH	HBS1000SH	HBS1200SH	HBS1000SHO	HBS1000SCO
External W x D x H (mm) (Inc.. castors)	660 x 740 x 1360	1000 x 740 x 1360	1200 x 740 x 1360	1000 x 740 x 1360	1000 x 740 x 1360
Stainless steel finish	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
Refrigerant	N/A	N/A	N/A	R134a	R134a
Base Fan assisted Evap coil	N/A	N/A	N/A	STD	STD
Glass DG Heated Low-E / SG	DG	DG	DG	SG open	SG open
Shelves black wire	3	3	3	S/S tray	S/S tray
LED Shelf lights	STD	STD	STD	STD	STD
Top Lights LED	1	1	1	1	1
Rear Sliding / Hinged Door	Hinged	Sliding x 2	Sliding x 2	N/A	N/A
Integral Condenser Unit Removable	N/A	N/A	N/A	POA	POA
Glass shelves	3	3	3	2	2
Temperature Range (°C)	+70 deg	+70 deg	+70 deg	+2/+6	+2/+6
Max. Ambient Temp (°C) Climate class 3	N/A	N/A	N/A	25	25

Options

Additional Shelf (SH)

Glass Shelves

LION SERIES

Lion Series - Square Glass Ambient Floor Standing



HBS1200SA
Cooling temperature at +10/+16 degrees

HABS new line of square glass AMBIENT displays.

These refrigerated ambient cabinets are designed with a top mounted fan assisted cross fin coil to ensure even and gentle air flow throughout the entire cabinet.

Fitted with LED lighting on all shelves, adjustable flat or angled shelves with black plastic coated wire shelves double glazed.

Model Number	AMBIENT				
	HBS660SA	HBS1200SA	HBS1500SA	HBS1800SA	HBS2000SA
External W x D x H (mm) (Inc.. castors)	660 x 740 x 1360	1200 x 740 x 1360	1500 x 740 x 1360	1800 x 740 x 1360	2000 x 740 x 1360
Stainless steel finish	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
DG Heated Low-E	STD	STD	STD	STD	STD
Refrigerant	R134a	R134a	R134a	R134a	R134a
Top Fan assisted Evap coil	STD	STD	STD	STD	STD
Shelves black wire	3	3	3	3	3
LED Shelf lights	STD	STD	STD	STD	STD
Top Lights LED	1	1	1	1	1
Rear Sliding / Hinged Door	Hinged	Sliding x 2	Sliding x 2	Sliding x 4	Sliding x 4
Integral Condenser Unit Removable	POA	POA	POA	POA	POA
Temperature Range (°C)	+10/+16	+10/+16	+10/+16	+10/+16	+10/+16
Max. Ambient Temp (°C)	32	32	32	32	32

Options

Additional Shelf (SH)

Glass Shelves

LION SERIES

Lion Series - Square Glass Cold Floor Standing (Low Line 1200mm high)



HBS1200SCL

Shown here in with three levels of shelves.

Standard is two levels.

(Note: cabinet is 1200mm high)

HABS new line of low square glass COLD displays. Cabinets are designed with a top mounted fan assisted cross fin coil to ensure even and gentle air flow throughout the cabinet.

Fitted with LED lighting on all shelves, adjustable flat or angled shelves with black plastic coated wire shelves Double glazed heated glass to control condensation.

The cooling system is designed to direct hot air towards the rear of the cabinet.

Model Number	HBS1200SCL	HBS1500SCL	HBS1800SCL
External W x D x H (mm) (inc.. castors)	1200 x 725 x 1200	1500 x 725 x 1200	1800 x 725 x 1200
Stainless steel finish	S/S AISI304	S/S AISI304	S/S AISI304
DG Heated Low-E	STD	STD	STD
Refrigerant	R134a	R134a	R134a
Top Fan assisted Evap coil	STD	STD	STD
Shelves black wire	2	2	2
LED Shelf lights	STD	STD	STD
Top Lights LED	1	1	1
Rear Sliding	Sliding x 2	Sliding x 2	Sliding x 4
Integral Condenser Unit Removable	POA	POA	POA
Temperature Range (°C)	+2/+6	+2/+6	+2/+6
Max. Ambient Temp (°C)	32	32	32

Options

Additional Shelf (SH)

Glass Shelves

TIGER SERIES

Hot, Cold, Ambient and Bain Marie floor standing display cases.

Our range of CURVED glass cases will enhance any food display requirements. Ideally designed for the placement in outlets such as bakeries, cafes, restaurants and food courts. All cabinets are quality fitted double-glazed heated glass, LED lighting, range of modular sizing and adjustable shelving.



TIGER SERIES

Tiger Series - Curved Glass Cold Floor Standing



HBS1800CC

HBS660CC

HABS new line of curved glass COLD displays. Cabinets are designed with a top mounted fan assisted cross fin coil to ensure even and gentle air flow throughout the cabinet. Fitted with LED lighting on all shelves, adjustable flat or angled shelves with black plastic coated wire shelves. Double glazed heated glass to control condensation. The cooling system is designed to direct hot air towards the rear of the cabinet.

	COLD				
Model Number	HBS660CC	HBS1200CC	HBS1500CC	HBS1800CC	HBS2000CC
External W x D x H (mm) (Inc.. castors)	660 x 740 x 1360	1200 x 740 x 1360	1500 x 740 x 1360	1800 x 740 x 1360	2000 x 740 x 1360
Stainless steel finish	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
DG Heated Low-E	STD	STD	STD	STD	STD
Refrigerant	R134a	R134a	R134a	R134a	R134a
Temperature Range (°C)	+2/+6	+2/+6	+2/+6	+2/+6	+2/+6
Max. Ambient Temp (°C)	32	32	32	32	32
Top Fan assisted Evap coil	STD	STD	STD	STD	STD
Shelves black wire	3	3	3	3	3
LED Shelf lights	STD	STD	STD	STD	STD
Top Lights LED	1	1	1	1	1
Rear Sliding / Hinged Door	Hinged	Sliding x 2	Sliding x 2	Sliding x 4	Sliding x 4
Integral Condenser Unit Removable	POA	POA	POA	POA	POA

Options

Additional Shelf (SH)

Glass Shelves

TIGER SERIES

Tiger Series - Curved Glass Hot & Open Floor Standing



HBS660CH
Shown here in stainless steel and glass shelves.
Humidifier +70 deg.



HBS1000CCO
Open cold display.

HABS new line of curved glass HOT and OPEN displays. Cabinets are designed with a top mounted fan assisted cross fin coil to ensure even and gentle air flow throughout the cabinet. Fitted with LED lighting on all shelves, adjustable flat or angled shelves with black plastic coated wire shelves double glazed. The hot cabinet is fitted with a humidifier to control moisture.

	HOT			OPEN HOT	OPEN COLD
Model Number	HBS660CH	HBS1000CH	HBS1200CH	HBS1000CHO	HBS1000CCO
External W x D x H (mm) (Inc.. castors)	660 x 740 x 1360	1000 x 740 x 1360	1200 x 740 x 1360	1000 x 740 x 1360	1000 x 740 x 1360
Stainless steel finish	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
Refrigerant	N/A	N/A	N/A	N/A	R134a
Base Fan assisted Evap coil	N/A	N/A	N/A	N/A	STD
Glass DG Heated Low-E / SG	DG	DG	DG	SG open	SG open
Shelves black wire	3	3	3	S/S tray	S/S tray
LED Shelf lights	STD	STD	STD	STD	STD
Top Lights LED	1	1	1	1	1
Rear Sliding / Hinged Door	Hinged	Sliding x 2	Sliding x 2	N/A	N/A
Integral Condenser Unit Removable	N/A	N/A	N/A	N/A	POA
Chrome Wire Shelves	3	3	3	2 x S/S Tray	2 x S/S Tray
Temperature Range (°C)	+70 deg	+70 deg	+70 deg	+70 deg	+2/+6
Max. Ambient Temp (°C) Climate class 3	N/A	N/A	N/A	N/A	25

Options

Additional Shelf (SH)

Chrome Wire Shelves

TIGER SERIES

Tiger Series - Curved Glass Ambient Floor Standing



HBS1800CA

Shown here in stainless steel with glass shelves.
Cooling temperature at +10/+16 degrees

HABS new line of curved glass AMBIENT displays.

These refrigerated ambient cabinets are designed with a top mounted fan assisted cross fin coil to ensure even and gentle air flow throughout the entire cabinet. Fitted with LED lighting on all shelves, adjustable flat or angled shelves with black plastic coated wire shelves double glazed.

	AMBIENT				
Model Number	HBS660CA	HBS1200CA	HBS1500CA	HBS1800CA	HBS2000CA
External W x D x H (mm) (Inc.. castors)	660 x 740 x 1360	1200 x 740 x 1360	1500 x 740 x 1360	1800 x 740 x 1360	2000 x 740 x 1360
Stainless steel finish	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
DG Heated Low-E	STD	STD	STD	STD	STD
Refrigerant	R134a	R134a	R134a	R134a	R134a
Temperature Range (°C)	+10/+16	+10/+16	+10/+16	+10/+16	+10/+16
Max. Ambient Temp (°C)	32	32	32	32	32
Top Fan assisted Evap coil	STD	STD	STD	STD	STD
Shelves black wire	3	3	3	3	3
LED Shelf lights	STD	STD	STD	STD	STD
Top Lights LED	1	1	1	1	1
Rear Sliding / Hinged Door	Hinged	Sliding x 2	Sliding x 2	Sliding x 4	Sliding x 4
Integral Condenser Unit Removable	POA	POA	POA	POA	POA

Options

Additional Shelf (SH)

Glass Shelves

TIGER SERIES

Tiger Series - Curved Glass Cold Bain Marie



HBS1200BMC
Cold Bain Marie.

HABS new line of curved glass Bain Marie displays. Cabinets are designed with a top mounted fan assisted cross fin coil to ensure even and gentle air flow throughout the cabinet. Fitted with LED lighting. Cabinets are designed to fit 1 x 1 Gastronorm trays. Fitted with double-glazed rear sliding doors. 304 Stainless steel finish.

	COLD				
Model Number	HBS1000BMC	HBS1200BMC	HBS1500BMC	HBS1800BMC	HBS2000BMC
External W x D x H (mm) (Inc.. castors)	1000 x 740 x 1360	1200 x 740 x 1360	1500 x 740 x 1360	1800 x 740 x 1360	2000 x 740 x 1360
Stainless steel finish	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
Refrigerant	R134a	R134a	R134a	R134a	R134a
Base Fan assisted Evap coil	STD	STD	STD	STD	STD
Glass DG Heated Low-E / SG	DG	DG	DG	DG	DG
LED Shelf lights	STD	STD	STD	STD	STD
Top Lights LED	1	1	1	1	1
Integral Condenser Unit Removable	POA	POA	POA	POA	POA
Temperature Range (°C)	+2/+6	+2/+6	+2/+6	+2/+6	+2/+6
Max. Ambient Temp (°C)	32	32	32	32	32
Rear Sliding / Hinged Door	Sliding x 2	Sliding x 2	Sliding x 2	Sliding x 4	Sliding x 4
Number of Pans	2	3	4	5	6
Casters	STD	STD	STD	STD	STD

TIGER SERIES

Tiger Series - Curved Glass Hot Bain Marie



HBS1200BMH
Hot Bain Marie.

HABS new line of curved glass HOT Bain Marie displays. Fitted with LED lighting. Cabinets are designed to fit 1 x 1 Gastronorm trays. Fitted with double-glazed rear sliding doors. 304 Stainless steel finish.

	HOT				
Model Number	HBS1000BMH	HBS1200BMH	HBS1500BMH	HBS1800BMH	HBS2000BMH
External W x D x H (mm) (Inc.. castors)	1000 x 740 x 1360	1200 x 740 x 1360	1500 x 740 x 1360	1800 x 740 x 1360	2000 x 740 x 1360
Stainless steel finish	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304	S/S AISI304
SG Toughened Safety Glass	STD	STD	STD	STD	STD
Top Lights LED	1	1	1	1	1
Rear Sliding / Hinged Door	Sliding x 2	Sliding x 2	Sliding x 2	Sliding x 2	Sliding x 2
Temperature Range (°C)	+70 deg	+70 deg	+70 deg	+70 deg	+70 deg
Castors	STD	STD	STD	STD	STD
Number of Pans	2	3	4	5	6

PANTHER SERIES

HABS compact square glass counter top displays are ideal for that tight spot that may still require both Cold and Hot displays. Create impulse sales with one of these eye catching displays. All units are easy to clean with removable doors and shelves. Watch sales increase with minimal expense to your business.

PANTHER SERIES



PANTHER SERIES

Panther Series - Square Glass Countertop Hot & Cold



HABS square glass counter top HOT and COLD cabinets are standard with double glazed glass, fan assisted refrigeration. Fan assisted hot element, LED lighting and black powder coat finish as standard. Carel temperature display. Sliding rear doors removable.

	COLD		HOT	
Model Number	HBS120SC	HBS160SC	HBS120SH	HBS160SH
External W x D x H (mm) (Inc. castors)	700 x 568 x 688	878 x 568 x 688	684 x 568 x 688	862 x 568 x 688
Black powder coat finish	STD	STD	STD	STD
Glass DG	DG	DG	SG	SG
Refrigerant	R134a	R134a	N/A	N/A
Shelves	2	2	3	3
LED Shelf lights	STD	STD	STD	STD
Top Lights LED	1	1	1	1
Rear Sliding Doors	2	2	2	2
Temperature range	+4/+6	+4/+6	+60/+70	+60/+70

Options
Additional Shelf (SH)

LEOPARD SERIES

HABS compact curved glass counter top displays are ideal for that tight spot that still require Cold and Hot display. Create impulse sales with these eye catching displays. All units are easy to clean with removable doors and shelves. Watch sales increase with minimal expense to your business.

LEOPARD SERIES



LEOPARD SERIES

Leopard Series - Curved Glass Countertop Hot & Cold



HABS curved glass counter top HOT and COLD cabinets are standard with double glazed glass, fan assisted refrigeration. Fan assisted hot element, LED lighting and black powder coat finish as standard. Carel temperature display. Sliding rear doors removable.

	COLD		HOT	
Model Number	HBS120CC	HBS160CC	HBS120CH	HBS160CH
External W x D x H (mm) (Inc.. castors)	700 x 568 x 688	878 x 568 x 688	684 x 568 x 688	862 x 568 x 688
Black powder coat finish	STD	STD	STD	STD
Glass DG	DG	DG	SG	SG
Refrigerant	R134a	R134a	N/A	N/A
Shelves	2	2	3	3
LED Shelf lights	STD	STD	STD	STD
Top Lights LED	1	1	1	1
Rear Sliding Doors	2	2	2	2
Temperature range	+4/+6	+4/+6	+60/+70	+60/+70

Options

Additional Shelf (SH)

CHOCOLATE DISPLAY

The HABS chocolate display is designed to keep product at a even temperature and to ensure product longevity. Sliding rear doors is a great feature to allow for ease of loading. These units are available in standard white marble or Stainless Steel finishes. If your serious about your display of chocolate and want to create real impact then this cabinet will not disappoint.



CHOCOLATE DISPLAY

Floor Standing Cold +14 /+18 degrees



HBS900CHOC

The HABS refrigerated chocolate display has a temperature range of 14-18 degrees. The bottom trays are refrigerated to allow chocolate to be placed directly onto a cold surface. The cabinet has the following features: sliding rear doors for easy access; a fully fan assisted coil to keep even temperature throughout; LED lighting; and is fitted with a humidifier to keep control of moisture inside the cabinet.

Model Number	HBS900CHOC
External W x D x H (mm) (with swivel castors)	900 x 740 x 1150
White Marble Finish	STD
Glass D/G Low-E	DG
Side Lights	2
Top Lights LED	2
Rear Sliding Doors	2 x 2
Integral Condenser Unit	STD

MILK DISPENSERS

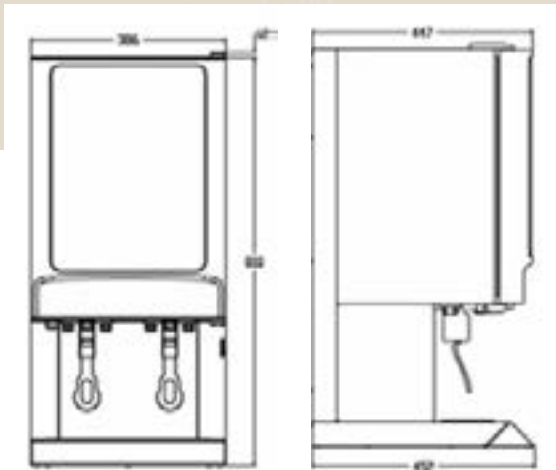
HABS Milk and Juice dispensers.

The HABS time efficient counter top cold storage displays are ideal for the high volume Coffee/Cafe outlets. Milk is delivered in 5/10 litre bags that are simply installed into the hard plastic containers provided within the display. Eliminate continual double handling and maximise your service potential.



MILK DISPENSERS

Counter Top Milk/Juice Dispensers



A storage compartment of 20L for two packages of 10L each, meeting the high dispensing frequency for restaurants and fast foods. With a guiding installation cutout on shelves, package can be installed and removed by only one person. Minimized outlet holes at cabinet bottom, stopping cold air leaking and reducing energy consumption. Removable door gasket, easy for replacing. A stand-off on back of inner liner to keep packages away from freezing. All plastic light box with clip for easy change of decals, attractive shape and material. With a bottom mounted lock, securing the products with non-sales time. Reliable plastic dispensing system with quick fit slots for easy removing and installation. Drip tray with cup-locating position, minimising liquid splashing. Durable and energy saving LED lighting, and can be turned off if needed. Static refrigeration system with low noise. Power On/Off switch.

Model Number	MC20-1	MC20-2
Net volume	20 Litre	20 Litre
No. of dispensing nozzle	1	2
Dispensing temp (deg C)	2~6	2~6
Storage temp (deg C)	2~6	2~6
Voltage Hertz	220 - 240V 50HZ	220 - 240V 50HZ
Power	95W	95W
Thermostat	Digital	Digital
Foaming agent	C-P	C-P
Refrigerant	R134a	R134a
Ambient temperature rating (deg C)	32	32
Light box	LED	LED
Net weight	36kg	37kg
Unit dimension (W x D x H)	386 x 452 x 810 mm	386 x 452 x 810
Package dimension (W x D x H)	440 x 527 x 875	440 x 527 x 875
Stuffing quantity (20 ft / 40 ft / 40 ft HC)	114 / 230 / 345	114 / 230 / 345

MILK DISPENSERS

Do away with milk containers and simply store the volume bags in these easy to operate dispensers.

No need to find storage for cold milk and constant changing of milk containers. Eliminate the amount of rubbish disposal required and reduce the environmental carbon footprint. Have control of the amount of milk used in every serve - simply dispense the milk into your jug to minimise waste and maximise profits.



Rubber dispenser nozzle exit point



Easy to use durable plastic push lever

Toughened plastic casing for milk bladder



Stainless steel keyed door lock



Front panel light on/off switch

Refrigeration on/off switch

Digital temperature display

Interior/exterior 304 stainless steel

TERMS & CONDITIONS

Pricing:

The prices quoted in this price list are recommended retail. GST is not included and will be added to the net invoice amount at current tax rate. Whilst Hospitality & Beverage Solutions Pty Ltd (HABS) endeavours to hold our pricing for the period 1st July to 30th June each year, because of currency fluctuations, we must reserve the right to alter our prices at any time.

Delivery:

Goods supplied are ex our Melbourne warehouse. Delivery is either by your nominated carrier, or if requested through our Specialist Transport, this will be charged on the basis of the current rates schedule prevailing.

Terms of Sale:

All goods remain the property of HABS until they are paid for in full. HABS has the right to enter the buyer's premises for the purpose of repossessing any goods not paid for in accordance with these conditions. Subject to an approved account being held, a 30 day account will be extended to our Dealer/Reseller customers.

At all times unless prior arrangements are made we request and insist that our 30-day terms are honoured. Accounts not within these terms will have deliveries suspended and we reserve the right to charge interest at a rate of 30% from the date the payment is due per month. For non-account and export customers we require payment in clear funds prior to delivery. 50% deposit might be required for non-stock items to be manufactured.

Warranty:

On all integral units, unless specifically notified otherwise, HABS will honour and administer the warranty offered by HABS. The exchange replacement of any faulty parts for a period not exceeding 12 months from date of sale. The labour on any repair, involving the replacement of a faulty part, for a period not exceeding 12 months from the date of sale.

Subject To:

This warranty is subject to prior approval by HABS and the repair being undertaken by an authorised firm or agent with the repair taking place during normal working hours within a recognised metro area. Parts exclude glass, doors seals, light tubes, shelves, castors, powder coating and door hinges. Warranty will be charged back to the dealer / re-seller if the unit is found in an unclean condition. (Blocked condenser) Or insufficient air flow / ice build up on the evaporator is not a warranty call and must be asked prior to calling HABS. We ask our dealer/resellers, as a recognised industry practice, to test the cabinet at their premises prior to delivery to their customer.

Procedure:

In all warranty situations we ask that you contact us with the cabinet model, serial number and location. At this point the dealer / re-seller must find out the cause of the problem (ie. blocked evaporator, power supply, blown fuse or insufficient air flow). We will confirm with an order number or arrange for a service agent to attend. Please phone Michael Scott for any Sales, Quotations, Warranty issues on mobile: 0410565658.

Cancellation:

Cancellation of any order by the buyer will only be effective if accepted by HABS in writing, and in any event shall be upon the condition that the buyer shall pay HABS for all work done and materials used by HABS in the execution of work on the buyer's behalf up to the date of the cancellation (ie. Freight expenses).

Delay:

If HABS shall state or accept any time for delivery or completion of the contract or any part thereof, then such time shall be approximate only and shall not be deemed to be the essence of the contract. HABS shall not be liable for the failure to deliver or complete the contract or any delays in delivery or completing the contract where such failure or delay is occasioned by Act of God, fire, accident, war, strike, lock-out, shortage of labour, lack of skilled labour, breakdown of plant, nondelivery of raw materials, difficulty in procuring components or

materials, delays by contractors, delays in transit, delays by the buyer, suppliers or sub-legislative governmental or other prohibitions or restrictions, or any other event of any kind whatsoever which is beyond the control of HABS, and the buyer shall have no right of cancellation of the contract but shall accept delivery of the goods when HABS is reasonably able to deliver the goods having regard to HABS's commitments to other customers.

Acceptance:

An offer or quotation by HABS shall become binding upon HABS only upon receipt of an unconditional written acceptance in such form as HABS may require. Order forms and other documents provided to HABS by the buyer as confirmation of orders previously placed must be clearly marked with the word "confirmation". Confirmation documents so marked will be treated as original orders.

Rejection:

Except for defective items supplied by HABS, items returned for credit will only be accepted on the following conditions:

- a) Items returned must not be obsolete, incomplete, damaged or otherwise imperfect
- b) The amount of credit allowed in respect of items returned, if any, will be subject to a service charge at HABS's rate currently in effect, unless the agreement specifies otherwise.
- c) Items cannot be rejected unless damaged or incorrectly supplied. Items specifically produced or procured to the buyer's order cannot be rejected as being unsuitable or because they are no longer required by the buyer.
- d) No responsibility is accepted by HABS for items lost or damaged in transit during return to HABS.
- e) HABS reserves the right to charge a fee equating to 20% of the product purchase price as a re-handling fee.
- f) Any damage on deliveries must be notified to HABS within 24 hours. No claims for damage will be entertained after this time, or if a delivery docket has been signed stating that the product was received in good condition.

Default:

If the buyer:

- g) Is in breach of any of the terms and conditions of the contract, and in the case of any default which may be remedied, fails to remedy the same within 7 days of receiving notice specifying the default; or
- h) Shall have any execution levied against it or become bankrupt or insolvent or commit any act of bankruptcy or enters or intends to enter into any composition or arrangement with its creditors or (in the case of a company) do any acts which would render it liable to be wound up or have a receiver appointment over its property or if it shall have a winding up order made against it or pass or attempt to pass a resolution for winding up or be a party to the appointment of or have a manager or receiver appointed of the whole or any part of its property or undertaking then, without prejudice to any other or remedy available to HABS
- i) HABS by written notice may forthwith enter, suspend or terminate the contract without prejudice to any other right or remedy it has at law or equity; and
- j) Whether or not such notice is given, payment for all goods produced by HABS whether delivered or not and any other moneys payable by the buyer shall immediately become due; and
- k) HABS may enter upon the premises where any delivered goods are situated and take possession of any remove the same without being responsible for any damage thereby caused and may resell the same and apply the proceeds in or towards payment of the purchase price. All costs and expenses of or incurred by HABS as a result of any such action shall be payable by the buyer on demand. Any suspension of the contract by HABS shall not prevent it terminating the contract during the period of suspension.



HABS
HOSPITALITY & BEVERAGE SOLUTIONS

Hospitality & Beverage Solutions Pty Ltd

p (03) 993 72111 f (03) 993 72214 www.hosbevsolutions.com.au

Distributed by:

