

# **BAR & REFRIGERATION SYSTEMS**

IMC'S COMPREHENSIVE RANGE OF COMMERCIAL UNDERBAR AND REFRIGERATION EQUIPMENT IS DESIGNED TO MEET THE NEEDS OF EVERY RESTAURANT, BAR AND CAFE REGARDLESS OF SIZE, SHAPE OR BUDGET.

In every bar or bottle cooler we build you can see the level of detail and thought that has gone into every process.

At IMC we design and manufacture bars that can be seen in every corner of the world. Bringing together many years of expertise we are able to manufacture equipment taking into account both cultural and physical boundaries.

Our bars can be found in many prestigious hotels, restaurants, bars, cafés and clubs as well as many places you would not think of looking.

As we both design and manufacture our bars and refrigeration on site, we have full control of each step of the process, no sub contract just pure innovation.

IMC's strengths are founded on the great ties we have with consultants, designers and architects all backed up by our extensive dealer network. So no matter where you are in the world, what size bar you have, big or small, IMC have a solution for you.

# **BAR SYSTEMS**

2 ranges, Bartender & F2, enable bars, clubs and restaurant owners to ergonomically equip their bar staff to serve drinks in the most efficient way.

# BACK BAR REFRIGERATION

The Ventus, Mistral, Hurricane and Barcooler ranges of bottle coolers, the top loading BM range and Frostar glass frosters complement any bar offering, helping make IMC-specified bars some of the most stylish and best performing you will find.

# ERGONOMICALLY EQUIP BARS, CLUBS AND RESTAURANTS TO SERVE DRINKS IN THE MOST EFFICIENT WAY.

# **VENTUS BOTTLE COOLERS**

VENTUS FORMS PART OF OUR DYNAMIC RANGE OF BOTTLE COOLERS. WITH OVER 200 OPTIONS YOU CAN BE ASSURED THAT THESE FEATURE PACKED UNITS ARE ABLE TO BE TAILORED TO SUIT ANY BAR ENVIRONMENT.



The Ventus range incorporates our EcoSmart controllers and Dynamic Air Distribution System. Coupled with energy efficient compressors, improved insulation and superior cooling times, these innovations ensure that IMC remains the market leader.

The high-quality stainless steel interior offers both extreme good looks and high levels of hygiene as standard. Ventus bottle coolers are available in a range of colours and stainless steel finishes enhancing any installation.

#### LIGHTING OPTIONS

The double-glazed door provides a clear view of the contents. This is further enhanced and complemented by a range energy efficient LED interior lighting options, ensuring your bottle cooler makes a stylish addition to any bar design.

CABINET DESIGN OPTIONS

The Ventus range is available in 3 height options 800mm, 850mm\* and 900mm to provide full flexibility when there is limited space available.

#### DOOR OPTIONS

With 5 door designs you can be sure your Ventus will complement any bar design. The range includes a stunning frameless design offering perfectly sleek and smooth lines, while the fixing point door allows a variety of handles to be fitted. The optional full height door allows for the cladding in your own material, enabling almost perfect integration when you don't need your bottle coolers to display.

#### DIMENSIONS

	V60	V90	V135
Standard Cabinet	900 x 600	900 x 900	900 x 1350
	x 500	x 500	x 500
Shallow Cabinet	900 x 600 x 450	900 x 900 x 450	
Short Cabinet	850 x 600 x	850 x 900 x	
850mm	500	500	
Short Cabinet	800 x 600	800 x 900	800 x 1350
800mm	x 500	x 500	x 500

\*850mm not available on Ventus V135. All dimensions are based on Height (mm) X Width (mm) X Depth (mm)



Full Door Option

V135



V90

#### FOR MORE INFORMATION ON THE SPECIFICATIONS PLEASE SEE P.12-13.

# MISTRAL BOTTLE COOLERS

MISTRAL BOTTLE COOLERS ARE DESIGNED AND MANUFACTURED TO THE MOST DEMANDING SPECIFICATIONS INCORPORATING ENERGY EFFICIENT FORCED AIR COOLING TO ENSURE DRINKS ARE KEPT AT THE PERFECT SERVING TEMPERATURE AT ALL TIMES.

The Mistral range is equipped as standard with electronic temperature controllers with automatic defrost ensuring precise monitoring and control of internal temperatures.

Mistral bottle coolers are available in single, double or triple door versions, with a choice of stainless steel, painted silver or black mild steel cabinets, with the interior finish in each case being polished stainless steel. Adjustable shelving and lockable doors are standard.

Features include energy efficient forced air cooling for rapid pull-down times, whilst robust construction ensures long term reliability and low operating costs.

#### HIGH AMBIENT MISTRAL

• Designed to operate in tropicalised 43°C ambient conditions

- 316 stainless steel exterior and interior as standard, ideal for pool bars
- Glass or Solid door options
- Trace heated door
- Ultra low "U" value glass • Single and double door variants
- Front venting refrigeration system • High performance insulation

OPTIONS

• Solid doors - available at no extra cost (excluding TC60) • Two pin plug - for use in mainland Europe • Wine shelves - for safe storage of wine bottles • Left and right hand door opening for M60 and TC60

#### DIMENSIONS

	M60	M90	M90 Sliding door	M135	TC60
Standard Dimensions	900 x 600 x 500	900 x 900 x 500	900 x 900 x 520	900 x 1350 x 500	180 x 600 x 50
Short Cabinet 850mm	850 x 600 x 500	850 x 900 x 500	850 x 900 x 520	850 x 1350 x 500	
Short Cabinet 800mm	800 x 600 x 500	800 x 900 x 500	800 x 900 x 520	800 x 1350 x 500	

All dimensions are based on Height (mm) X Width (mm) X Depth (mm)

M60

M90

M135

imc







TC60





# HURRICANE BOTTLE COOLERS

HURRICANE BOTTLE COOLERS ARE THE PERFECT SHOWCASE FOR BOTTLED AND CANNED DRINKS IN RESTAURANTS, BARS, PUBS AND CLUBS, GIVING YOU QUALITY, STYLE AND, ABOVE ALL, VALUE FOR MONEY.



Extremely robust, these high quality fridges have been built to withstand conditions in the busiest of bars, ensuring years of use and reliability. Their stylish appearance means they'll effortlessly complement any interior.

With sleek, dynamic design, Hurricane bottle coolers are the perfect chilled display solution for all types of contemporary and traditional bars.

Available in single or double door versions, the Hurricane range is supplied in a choice of painted silver or black finishes.

ADDITIONAL FEATURES INCLUDE:

Each unit comes with adjustable shelving, temperature display and internal light as standard.

Features include electronic controller with auto defrost and forced air cooling for greater energy efficiency, a robust construction ensures long term reliability and low operating costs.

#### STANDARD MODELS

H60 Single hinged door H90 Double hinged door

#### OPTIONS

Two pin plug - for use in mainland Europe Lock - for secure storage of contents Wine Shelves Left or Right Opening Black or Silver Paint Finish

#### TECHNICAL DATA

	H60	H90
Dimensions	900 x 600 x 500	900 x 900 x 500
Capacity	135	204

All dimensions are based on Height (mm) X Width (mm) X Depth (mm)



H90



FOR MORE INFORMATION ON THE SPECIFICATIONS PLEASE SEE P.16.

H60



# FROSTAR GLASS FROSTERS

NOTHING BEATS A COCKTAIL OR BEER SERVED IN AN ICE COLD, FROSTED GLASS! FROSTAR IS A REFRIGERATED UNIT DESIGNED TO FROST GLASSES AND SUPER-CHILL SPIRITS. REDUCING THE NEED FOR ICE. FROSTAR ENHANCES THE APPEARANCE OF THE DRINK AND REDUCES DILUTION.

The Frostar range of glass frosters are perfect for cocktail, beer and champagne glasses, they enhance presentation and keep drinks colder for longer.

The Frostar range is designed for use in commercial bars. The professional stainless steel glass frosters offer a low temperature range for chilling glasses and liqueurs.

### FZ – FRONT LOADING GLASS FROSTER

Frostar from IMC ensures rapid cooling and frosting of all type of glasses as well as the chilling of a wide range of liqueurs. Frostar is the perfect complement for any bar, restaurant or club, its front loading design ensures a fast efficient delivery of ice cold glasses.

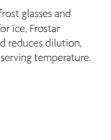
### FR - TOP LOADING GLASS FROSTER

Frostar is a refrigerated unit designed to frost glasses and super-chill spirits. By reducing the need for ice, Frostar enhances the appearance of the drink and reduces dilution, creating the perfect cocktail at the ideal serving temperature.

#### TECHNICAL DATA

	FR60	FR90	FZ900	FZ800	
Dimensions	900 x 600 x 620	900 x 900 x 620	900 x 600 x 500	800 x 600 x 500	
Capacity	105 glasses	175 glasses	50 glasses	50 glasses	
All dimensions are based on Height (mm) X Width (mm) X Depth (mm)					









# BARCOOLER

BARCOOLER IS A MODULAR REFRIGERATOR FOR USE IN BAR LAYOUTS DESIGNED FOR THE COOLING AND STORAGE OF BEVERAGES SERVING AT AN AMBIENT TEMPERATURE OF BETWEEN 4°C AND 12°C.

A modular Barcooler bar run comprises of a refrigeration module positioned centrally, to which one, two, three or four add-on modules can be added – with a maximum of two cabinets on either side of the compressor unit. Two end panels complete the run. The overall length of each run is 2900, but with additional refrigeration modules longer runs can be created.

The add-on modules can be door, drawer or wine chiller cabinets. It is recommended that the wine chiller and drawer units be placed at the end of runs to maximise cold air dispersion.

### BARCOOLER

Module	Finish	Description	Dimensions
Refrigeration	Black Stainless Steel	Includes 2 end panels	880 x 400 x 500
Glass Door add-on	Black Stainless Steel	2 adjustable shelves, internal light and door lock	880 x 600 x 500
Solid Door add-on	Black Stainless Steel	2 adjustable shelves, and door lock	880 x 600 x 500
Drawer add-on	Black Stainless Steel	Drawers with plastic coated wire baskets and dividers an door lock	880 x 600 x 500
Wine chiller add-on	Black Stainless Steel	Capacity of 10 wine bottle.	880 x 600 x 500

\*Add 100mm to the length of the Barcooler run to allow for the two end panels.

#### BARCOOLER ISLAND

Module	Finish	Description	Dimensions
Refrigeration	Black Stainless Steel	Includes 2 end panels	880 x 400 x 500
Glass Door add-on	Black Stainless Steel	2 adjustable shelves, internal light and door lock	880 x 600 x 500
Solid Door add-on	Black Stainless Steel	2 adjustable shelves, and door lock	880 x 600 x 500

All dimensions are based on Height (mm) X Width (mm) X Depth (mm)



#### BARCOOLER ISLAND

The Barcooler Island modular refrigeration system offers all the benefits of the standard Barcooler system, but with the benefit of the ability to both stock and serve bottles from either side. This additional pass through functionality allows greater flexibility within your bar area ensuring maximum use of the available space.



FOR MORE INFORMATION ON THE SPECIFICATIONS PLEASE SEE P.18.

# **BM TOP LOADING BOTTLE COOLERS**

DESIGNED FOR UNDERBAR USE AND TO COMPLEMENT BOTH OUR BARTENDER RANGE OF MODULAR UNDERBAR SYSTEMS AND AS A STANDALONE UNIT. THE BM RANGE CAN BE INTEGRATED PERFECTLY INTO NEW OR EXISTING BAR RUNS.

Rapid cooling times mean that bottled and canned drinks can be chilled and served faster, helping your staff manage customer demand especially at busy periods.

All models are available with unique sliding glass doors to allow contents to be seen without opening. Perfect at busy times when service and stocking are paramount. The reduced door opening times with the glass option helps to minimise running costs.

With a range of shelving and divider options the BM range allows bottles to be stored in the vertical position enabling rapid loading and serving while still maintaining the essential contact with the customer.

The BM range utilises the latest compressor technology to ensure rapid cooling and constant temperatures whatever the situation.

#### STANDARD

Solid Door Glazed Door

#### OPTIONS

Bottle Basket Divider Pack Internal Light Pack Bartender worktop Standard worktop

#### DIMENSIONS

	BM70 STD	BM70 BT	BM100 STD	BM100 BT	BM140 STD	BM140 BT
Dimensions	875 x 700 x 560	950 x 700 x 560	875 x 1000 x 560	950 x 1000 x 560	875 x 1400 x 560	950 x 1400 x 560
Capacity	140	140	210	210	308	308
All dimensions	are based	d on Heig	ht (mm) X	Width (mr	m) X Deptl	h (mm)

# BM100BT





BM70STD



# BARTENDER UNDERBAR SYSTEM

FOR BAR, RESTAURANT OR CLUB, BARTENDER PROVIDES THE MOST STYLISH AND HARDEST-WORKING SOLUTION, ROUND THE CLOCK, IT MAY BE INVISIBLE TO CUSTOMERS. BUT THEY'LL SEE THE DIFFERENCE IN FASTER SERVICE. LESS HARASSED STAFF, AND AN ALL-ROUND BETTER ATMOSPHERE.

Installing Bartender is a business investment that will show returns day and night, week in, week out. Configured to maximise staff productivity and efficiency – and therefore turnover of customers – Bartender boosts sales and improves profits.

The bar-workstation concept is unique to IMC and epitomised in Bartender. From draught pumps to cocktail ingredients, glasses to cash till, everything is ergonomically positioned to minimise movement of bar staff and maximise serving speed and efficiency.

Stainless steel is not only the most stylish solution available for an underbar system. It's also the most practical. Easy to clean and maintain, it can take the knocks in the busiest bars and stay looking pristine.

IMC have created an additional complementary range of one piece workstations that will create an immediate performance impact in any bar area. These additional stations can be blended with existing elements, and with the introduction of longer length units, ensure significant benefits to both the installer and end user. The extended units are easy to install, ergonomic in layout and both hygienic and functional in use, yet still retain the style and quality that you have come to expect with all IMC equipment.

BARTENDER

Mounting	Free standing
Sinks	Single and Double with standard or infra red taps
Shelf Units	With Plain, Perforated, Inset Cutting Board and Drainer Tops
Coffee Prep Station	With integral knock-out drawer and waste
Ice Chests	With or without covers
Waste Units	With removable trolleys
Beer Stations	To allow installation of Real Ale Pumps
Basket Racks	For use with 400, 450 & 500 Dishwasher Baskets
Blender Station	Saving valuable worktop space
Till Units	Providing suitable positioning for POS systems and Cash Drawers
Storage Cupboards	For secure storage of spirits and chemicals

Drawer Units Lockable for additional security



#### THE IMC WORKSTATION PHILOSOPHY

Central to the successful use of Bartender is the IMC concept of creating compact self contained workstations. Each area then has everything required by individual bar staff, so they are instantly more efficient and productive. Keep this philosophy in mind when planning an Bartender bar, as it will help you reduce staff costs and boost sales.

#### HEALTH AND SAFETY

Don't forget that Bartender can ensure your bar areas conform to the Food Safety (General Food Hygiene) Regulations 1999. This includes provision for hand washing in all food preparation and handling areas.



FOR MORE INFORMATION ON THE SPECIFICATIONS PLEASE SEE P.20-21

# F2 UNDERBAR SYSTEMS

F2 IS A REVOLUTIONARY STAINLESS STEEL UNDERBAR SYSTEM THAT OFFERS A UNIQUE BLEND OF QUALITY, FLEXIBILITY AND FUNCTIONALITY AT AN AMAZINGLY COMPETITIVE PRICE.

Contemporary curved legs, smooth edges and carefully designed shelving come together to give the distinctive design of F2.

F2 has been developed for use in all types of venues, including pubs, bars, restaurants, hotels, sports centres and student unions.

F2 is designed with the end user in mind, to help you create effective workstations, to maximise your staff productivity, boost product sales and increase your profits.

F2 is a modular system so bar design, installation and refurbishment is easy. Underbar workstations can also be replaced, moved or added with a minimum of disruption.

All F2 modules are produced using the latest manufacturing technology and the most up to date materials, meaning they are hard wearing and easy to keep clean.

Made up of functional modules and creating a work surface located 860mm from the floor with splashbacks at 920mm, F2 provides your staff with the perfect working environment.

# F2 MODELS

F2 modules have an overall depth of 475mm and a worktop depth of 450mm. Modules can easily be installed in existing locations using standard wooden bar tops

F2 underbar modules can be built into new bars, or used in refurbishment projects to improve the performance of existing bar areas

The F2 range of underbar modules offer an almost limitless range of combinations

Shelf/drainer worktop units in two widths are complete with plastic coated wire shelves with drip trays

Sink units are fitted with mixer taps and integral shelves as standard

Shelf units in three widths have removable shelves for glass storage and easy cleaning

Ice chests are available in two widths and have removable dividers

Storage racks for baskets can be specified in three widths, offering the ultimate in flexibility

Beer stations incorporate unique drainers

Cupboard units offer secure storage space

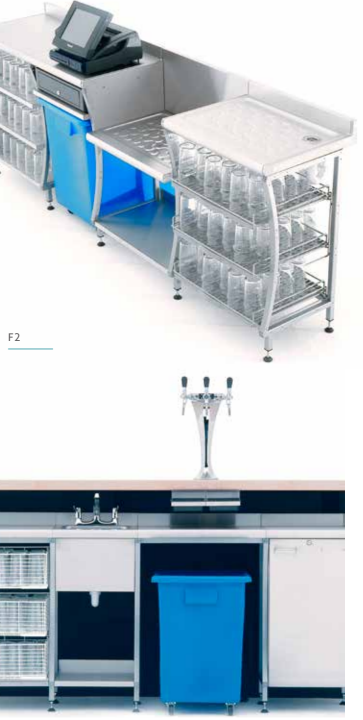
Bridge units in three widths provide sturdy links between modules

Other options include speed rails, till units, bottle skips and bottle openers

FOR MORE INFORMATION ON THE SPECIFICATIONS PLEASE SEE P.22-23.







### VENTUS V60

	V60 STD	V60 850	V60 800	V60 Shallow
Part Nos				
V60 - Stainless Steel	F76/100	F76/101	F76/102	F76/103
V60 - Polished Stainless Steel	F77/100P	F76/101 P	F76/102 P	F76/103 P
V60 - Painted Black Finish	F77/100BL	F76/101 BL	F76/102 BL	F76/103 BL
V60 - Painted Brown Finish	F77/100BR	F76/101 BR	F76/102 BR	F76/103 BR
V60 - Painted Silver Finish	F77/100SL	F76/101 SL	F76/102 SL	F76/103 SL
General				
Height (mm)	900	850	800	900
Width (mm)	600	600	600	600
Depth (mm)	500	500	500	450
Internal Operating Temperature	+4 (+∕-2) Degrees C			
Ambient Temperature	+10 to +32 Degrees C			
Storage Capacity (330ml Bottles)	120	72 + 48 (150ml cans)	72 + 48 (150ml cans)	96
Shipping Specifications				
Weight (kg) (Net)	57.5	56.5	55	65
Weight (kg) (Gross)	64	63	61.5	63
Packing Size (mm) (h x w x d)	970 x 665 x 580	970 x 665 x 580	970 x 665 x 580	970 x 665 x 580
Packing Volume (m <sup>3</sup> )	0.37	0.37	0.37	0.37
Electrical Information				
Standard (Volts ∕ Hz ∕ Phase)	230/50/1	230/50/1	230/50/1	230/50/1
Option 1 (Volts / Hz / Phase)	220/60/1	220/60/1	220/60/1	220/60/1
Option 2 (Volts / Hz / Phase)	115/60 /1	115/60 /1	115/60 /1	115/60 /1
Current Draw (Amps)	1.9	1.9	1.9	1.9
Internal Dimensions				
Height (mm)	754	704	654	754
Width (mm)	526	526	526	526
Depth (mm)	376	376	376	326
Options				
Glass or Solid Door	•	•	•	•
Wine Shelves	•	•	•	•
Left or Right Opening	•	•	•	•
3 Pin or Euro Plug	•	•	•	•

Please refer to the Ventus Options List for a list of available options (+) Denotes option is available For full specifications see our Technical Brochures

# VENTUS V90

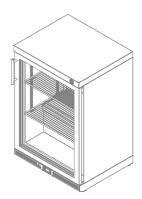
	V90 STD	V90 850	V90 800	V90 Shallow
Part Nos				
V90 - Stainless Steel	F76/200	F76/201	F76/202	F76/203
V90 - Polished Stainless Steel	F76/200 P	F76/201 P	F76/202 P	F76/203 P
V90 - Painted Black Finish	F76/200 BL	F76/201 BL	F76/202 BL	F76/203 BL
V90 - Painted Brown Finish	F76/200 BR	F76/201 BR	F76/202 BR	F76/203 BR
V90 - Painted Silver Finish	F76/200 SL	F76/201 SL	F76/202 SL	F76/203 SL
General				
Height (mm)	900	850	800	900
Width (mm)	900	900	900	900
Depth (mm)	500	500	500	450
Internal Operating Temperature	+4 (+∕-2) Degrees C			
Ambient Temperature	+10 to +32 Degrees C			
Storage Capacity (330ml Bottles)	195	117 + 78 (150ml cans)	117 + 78 (150ml cans)	156
Shipping Specifications				
Weight (kg) (Net)	76.5	75	73	75
Weight (kg) (Gross)	85	83.5	81.5	83.5
Packing Size (mm) (h x w x d)	970 x 965 x 580	970 x 965 x 580	970 x 965 x 580	970 x 965 x 580
Packing Volume (m³)	0.55	0.55	0.55	0.55
Electrical Information				
Standard (Volts ∕ Hz ∕ Phase)	230/50/1	230/50/1	230/50/1	230/50/1
Option 1 (Volts / Hz / Phase)	220/60/1	220/60/1	220/60/1	220/60/1
Option 2 (Volts ∕ Hz ∕ Phase)	115/60 /1	115/60 /1	115/60 /1	115/60 /1
Current Draw (Amps)	2.0	2.0	2.0	2.0
Internal Dimensions				
Height (mm)	754	704	654	754
Width (mm)	826	826	826	826
Depth (mm)	376	376	376	326
Options				
Glass or Solid Door	•	•	•	•
Wine Shelves	•	•	•	•
3 Pin or Euro Plug	•	•	•	•

## VENTUS V135

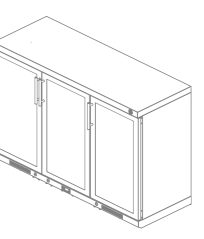
	1005 675	1/125 000
	V135 STD	V135 800
Part Nos		
V90 - Stainless Steel	F76/300	F76/302
V90 - Polished Stainless Steel	F76/300 P	F76/302 P
V90 - Painted Black Finish	F76/300 BL	F76/302 BL
V90 - Painted Brown Finish	F76/300 BR	F76/302 BR
V90 - Painted Silver Finish	F76/300 SL	F76/302 SL
General		
Height (mm)	900	800
Width (mm)	1350	1350
Depth (mm)	500	500
Internal Operating Temperature	+4 (+∕-2) Degrees C	
Ambient Temperature	+10 to +32 Degrees C	
Storage Capacity (330ml Bottles)	300	180 + 120 (150ml cans)
Shipping Specifications		
Weight (kg) (Net)	114	110
Weight (kg) (Gross)	125	121
Packing Size (mm) (h x w x d)	1070 x 1420 x 580	1070 x 1420 x 580
Packing Volume (m³)	0.88	0.88
Electrical Information		
Standard (Volts ∕ Hz ∕ Phase)	230/50/1	230/50/1
Option 1 (Volts ∕ Hz ∕ Phase)	220/60/1	220/60/1
Option 2 (Volts ∕ Hz ∕ Phase)	115/60 /1	115/60 /1
Current Draw (Amps)	2.2	2.2
Internal Dimensions		
Height (mm)	753	653
Width (mm)	1286	1286
Depth (mm)	376	376
Options		
Glass or Solid Door	•	•
Wine Shelves	•	•
3 Pin or Euro Plug	•	•



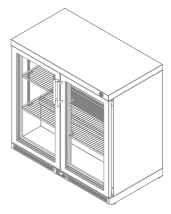
VENTUS V60



VENTUS V135



VENTUS V90



### MISTRAL M60

	M60 STD	M60 High Ambient
Part Nos		
M60 - Black Paint Finish	F77/110BS	
M60 - Silver Paint Finish	F77/110SLS	
M60 - Stainless Steel	F77/110SS	F77/115SS
General		
Height (mm)	900	900
Width (mm)	600	600
Depth (mm)	500	500
Internal Operating Temperature	+4 (+/-2) Degrees C	+4 (+/-2) Degrees C
Ambient Temperature	+10 to +32 Degrees C	+16 to +43 Degrees C
Storage Capacity (330ml Bottles)	135	135
Shipping Specifications		
Weight (kg) (Net)	51	55
Weight (kg) (Gross)	56	60
Packing Size (mm) (h x w x d)	1060 x 660 x 580	1060 x 660 x 580
Packing Volume (m <sup>3</sup> )	0.40	0.40
Electrical Information		
Standard (Volts / Hz / Phase)	230/50/1	230/50/1
Option 1 (Volts / Hz / Phase)	220/60/1	
Option 2 (Volts / Hz / Phase)	115/60 /1	
Current Draw (Amps)	1.73	
Internal Dimensions		
Height (mm)	763	763
Width (mm)	536	536
Depth (mm)	381	381
Options		
Glass or Solid Door	•	•
Wine Shelves	•	•
Left or Right Opening	•	•
3 Pin or Euro Plug	•	•

# MISTRAL M90

	M90 STD	M90 Hig Ambien
Part Nos		
M90 - Black Paint Finish	F77/230BS	
M90 - Silver Paint Finish	F77/230SLS	
M90 - Stainless Steel	F77/230SS	F77/2335
General		
Height (mm)	900	900
Width (mm)	900	900
Depth (mm)	500	500
Internal Operating Temperature	+4 (+∕-2) Degrees C	+4 (+/-2) Degrees (
Ambient Temperature	+10 to +32 Degrees C	+16 to +43 Degrees (
Storage Capacity (330ml Bottles)	207	207
Shipping Specifications		
Weight (kg) (Net)	73.5	78
Weight (kg) (Gross)	79	84
Packing Size (mm) (h x w x d)	1060 x 960 x 580	1060 x 96 x 580
Packing Volume (m <sup>3</sup> )	0.59	0.59
Electrical Information		
Standard (Volts ∕ Hz ∕ Phase)	230/50/1	230/50/1
Option 1 (Volts / Hz / Phase)	220/60/1	
Option 2 (Volts ∕ Hz ∕ Phase)	115/60 /1	
Current Draw (Amps)	1.94	2.9
Internal Dimensions		
Height (mm)	763	763
Width (mm)	836	836
Depth (mm)	381	381
Options		

Glass or Solid Door •

•

3 Pin or Euro Plug • •

•

Wine Shelves

MISTRAL	M90	SLIDING	DOOR
---------	-----	---------	------

	M90 Sliding Door
Part Nos	
M90 SD - Door Black	F77/700BS
M90 SD - Door Silver	F77/700SLS
M90 SD - Door Stainless	F77/700SS
General	
Height (mm)	900
Width (mm)	900
Depth (mm)	520
Internal Operating Temperature	+4 (+∕-2) Degrees C
Ambient Temperature	+10 to +32 Degrees C
Storage Capacity (330ml Bottles)	207
Shipping Specifications	
Weight (kg) (Net)	82
Weight (kg) (Gross)	92
Packing Size (mm) (h x w x d)	1060 x 960 x 580
Packing Volume (m <sup>3</sup> )	0.59
Electrical Information	
Standard (Volts / Hz / Phase)	230/50/1
Option 1 (Volts / Hz / Phase)	220/60/1
Option 2 (Volts / Hz / Phase)	115/60 /1
Current Draw (Amps)	1.94
Internal Dimensions	
Height (mm)	740
Width (mm)	810
Depth (mm)	390
Options	
Glass or Solid Door	•
Wine Shelves	•

3 Pin or Euro Plug •

# MISTRAL M135

	M135 STD
Part Nos	
И135 - Black Paint Finish	F77/300BS
/135 - Silver Paint Finish	F77/300SLS
/135 - Stainless Steel	F77/300SS
General	
leight (mm)	900
Vidth (mm)	1350

Depth (mm) 500 Internal Operating +4 (+/-2) Degrees C Temperature +10 to +32 Ambient Temperature

Degrees C Storage Capacity (330ml Bottles) 306

Shipping Specifications Weight (kg) (Net) 114 125 Weight (kg) (Gross) Packing Size (mm) (h x w x d) 1070 x 1420 x 580 Packing Volume (m<sup>3</sup>) 0.88

**Electrical Information** Standard 230/50/1 (Volts ∕ Hz ∕ Phase) Option 1 (Volts / Hz / Phase) 220/60/1 Option 2 115/60 /1 (Volts / Hz / Phase)

Current Draw (Amps) 2.2 Internal Dimensions

Height (mm) 763 Width (mm) 1286 Depth (mm) 381

Glass or Solid Door • Wine Shelves • 3 Pin or Euro Plug •

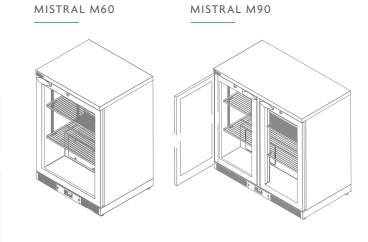
Options

### MISTRAL TC60

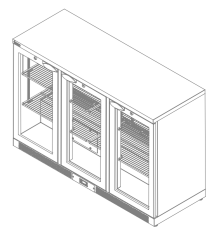
	TC60 STD
Part Nos	
TC60 - Black Paint Finish	F77/510BS
TC60 - Silver Paint Finish	F77/510SLS
TC60 - Stainless Steel	F77/510SS
General	
Height (mm)	1800
Width (mm)	600
Depth (mm)	500
Internal Operating Temperature	+4 (+∕-2) Degrees C
Ambient Temperature	+10 to +32 Degrees C
Storage Capacity (330ml Bottles)	272
Shipping Specifications	
Weight (kg) (Net)	87
Weight (kg) (Gross)	98
Packing Size (mm) (h x w x d)	2000 x 660 x 580
Packing Volume (m <sup>3</sup> )	0.77
Electrical Information	
Standard (Volts ∕ Hz ∕ Phase)	230/50/1
Option 1 (Volts ∕ Hz ∕ Phase)	220/60/1
Option 2 (Volts ∕ Hz ∕ Phase)	115/60 /1
Current Draw (Amps)	5.24
Internal Dimensions	
Height (mm)	1475
Width (mm)	525
Depth (mm)	390
Options	
Glass or Solid Door	•
Wine Shelves	•
Left or Right Opening	•
3 Pin or Euro Plug	•

Please refer to the Mistral Options List for a list of available options (•) Denotes option is available For full specifications see our Technical Brochures

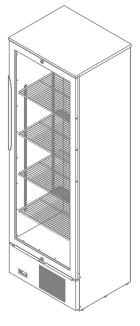
imc



MISTRAL M135



MISTRAL TC60



# HURRICANE H60

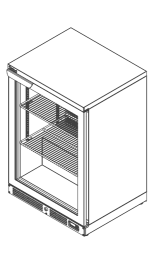
	H60 STD
Part Nos	
H60 - Black Paint Finish	F74/060B
H60 - Silver Paint Finish	F74/060S
General	
Height (mm)	900
Width (mm)	600
Depth (mm)	500
Internal Operating Temperature	+4 (+∕-2) Degrees C
Ambient Temperature	+10 to +32 Degrees C
Storage Capacity (330ml Bottles)	135
Shipping Specifications	
Weight (kg) (Net)	51
Weight (kg) (Gross)	56
Packing Size (mm) (h x w x d)	1020 x 620 x 530
Packing Volume (m³)	0.34
Electrical Information	
Standard (Volts ∕ Hz ∕ Phase)	230/50/1
Current Draw (Amps)	0.83
Internal Dimensions	
Height (mm)	763
Width (mm)	536
Depth (mm)	381
Options	
Glass or Solid Door	•
Wine Shelves	•
Left or Right Opening	•
Black or Silver Paint Finish	•
3 Pin or Euro Plug	•

# HURRICANE H90

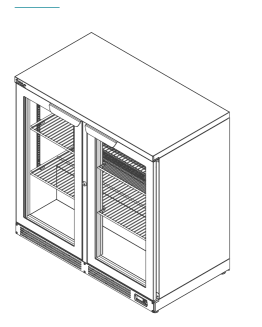
	H90 STD
Part Nos	
H90 - Black Paint Finish	F74/090B
H90 - Silver Paint Finish	F74/090S
General	
Height (mm)	900
Width (mm)	900
Depth (mm)	500
Internal Operating Temperature	+4 (+∕-2) Degrees C
Ambient Temperature	+10 to +32 Degrees C
Storage Capacity (330ml Bottles)	204

Shipping Specifications	
Weight (kg) (Net)	73.5
Weight (kg) (Gross)	79
Packing Size (mm) (h x w x d)	1050 x 960 x 570
Packing Volume (m <sup>3</sup> )	0.58
Electrical Information	
Standard (Volts / Hz / Phase)	230/50/1
Current Draw (Amps)	1.73
Internal Dimensions	
Internal Dimensions Height (mm)	763
	763 836
Height (mm)	,
Height (mm) Width (mm)	836
Height (mm) Width (mm) Depth (mm)	836
Height (mm) Width (mm) Depth (mm) <b>Options</b>	836
Height (mm) Width (mm) Depth (mm) Options Glass or Solid Door	836

# HURRICANE H60



#### HURRICANE H90



# FROSTAR FZ900/FZ800

	FZ900	FZ800
Part Nos		
Front Opening Glass Froster	F49/600	F49/602
General		
Height (mm)	900	800
Width (mm)	600	600
Depth (mm)	500	500
Internal Operating Temperature	-10 to -15 Degrees C	-10 to -15 Degrees C
Ambient Temperature	+10 to +32 Degrees C	+10 to +32 Degrees C
Glass Capacity	50	50
Shipping Specifications		
Weight (kg) (Net)	57.5	55
Weight (kg) (Gross)	64	61.5
Packing Size (mm) (h x w x d)	970 x 665 x 580	970 x 665 x 580
Packing Volume (m <sup>3</sup> )	0.37	0.37
Electrical Information		
Standard (Volts ∕ Hz ∕ Phase)	230/50/1	230/50/1
Option 1 (Volts / Hz / Phase)	220/60/1	220/60/1
Standard (Volts ∕ Hz ∕ Phase)	115/60 /1	115/60 /1
Current Draw (Amps)	2.9	2.9
Power (kW)	0.306kW	0.306kW
Internal Dimensions		
Height (mm)	754	654
Width (mm)	526	526
Depth (mm)	376	376

# FROSTAR FR60/FR90

Part Nos
Top Loading Glass Fros Black
Top Loading Glass Fros Stainless Steel

# Height (mm) Width (mm) Depth (mm) Internal Operating

General

Temperature Ambient Temperature

# Glass Capacity

Shipping	Specific

```
Weight (kg) (Net)
Weight (kg) (Gross)
```

Packing Size (mm) (h x w x d) Packing Volume (m<sup>3</sup>)

# Electrical Informati

Standard (Volts ∕ Hz ∕ Phase)

# Current Draw (Amps) Accessories

# Bottle Opener & Cap

Catcher External Speed Rail for FR60

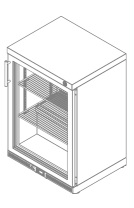
External Speed Rail for FR90

Please refer to the Frostar Options List for a list of available options (•) Denotes option is available For full specifications see our Technical Brochures

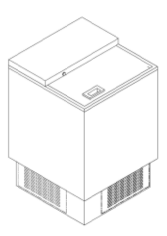
# i*mc*

		<b>FD00</b>
	FR60	FR90
er	F49/400B	F49/300B
er	F49/400SS	F49/300SS
	900	900
	600	900
	620	620
	-15 to -20 Degrees C	-15 to -20 Degrees C
	+10 to +32 Degrees C	+10 to +32 Degrees C
	105	175
ons		
	63	72
	70	79
	1020 x 660 x 680	1020 x 960 x 680
	0.47	0.67
n		
	230/50/1	230/50/1
	2.9	2.9
	S49/017	
	BA52/060	
	BA52/090	

# FROSTAR FZ900



FROSTAR FR60



### MODULAR BARCOOLER & BARCOOLER ISLAND

	Standard Barc	Standard Barcooler				Barcooler Island	
	Refrigeration Module	Glass Door Module	Solid Door Module	Draw unit Module	Refrigeration Module	Glass Door Module	
Part Nos							
Black	B16/704B	B16/700B	B16/701B	B16/702B			
Stainless Steel	B16/704S	B16/700S	B16/701S	B16/702S	B16/900S	B16/901S	
General							
Height (mm)	880	880	880	880	880	880	
Width (mm)	400	600	600	600	400*	500	
Depth (mm)	500	500	500	500	600	600	
Internal Operating Temperature	+4ºC to +12º Degrees C	+4ºC to +12º Degrees C	+4ºC to +12º Degrees C	+4ºC to +12º Degrees C	+4ºC to +12º Degrees C	+4ºC to +12º Degrees C	
Ambient Temperature	+10 to +32 Degrees C	+10 to +32 Degrees C	+10 to +32 Degrees C	+10 to +32 Degrees C	+10 to +32 Degrees C	+10 to +32 Degrees C	
Description	Includes 2 end panels (H 880mm x W 50mm x D 500mm)	2 adjustable shelves, internal light and door lock	2 adjustable shelves and door lock	Drawers with plastic coated wire baskets and dividers and door lock	Includes 2 end panels (H 880mm x W 50mm x D 600mm)	2 adjustable shelves, internal light and door lock	

### \*Add 100mm to the length of the Barcooler run to allow for the two end panels

Electrical Information						
Standard (Volts / Hz / Phase)	230/50/1	N/A	N/A	N/A	230/50/1	N/A
Current Draw (Amps)	3A	N/A	N/A	N/A	3A	N/A
Options						
Glass or Solid Door	•	•	•	•	•	•

# REFRIGERATION MODULE



#### GLASS DOOR MODULE



DRAWER MODULE



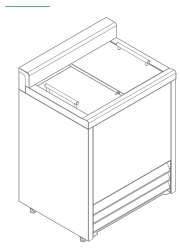
# BM TOPLOADING BOTTLE COOLERS

	BM70 BT	BM70 ST	BM100 BT	BM100 ST	BM140 BT	BM140 ST
Part Nos						
Solid Door	F73/072SS	F73/070SS	F73/102SS	F73/100SS	F73/142SS	F73/140SS
Glass Door	F73/073SS	F73/071SS	F73/103SS	F73/101SS	F73/143SS	F73/141SS
General						
Height (mm)	950	875	950	875	950	875
Width (mm)	700	700	1000	1000	1400	1400
Depth (mm)	560	560	560	560	560	560
Internal Operating Temperature	+4 (+∕-2) Degrees C	+4 (+∕-2) Degrees C	+4 (+∕-2) Degrees C	+4 (+∕-2) Degrees C	+4 (+/-2) Degrees C	+4 (+∕-2) Degrees C
Ambient Temperature	+10 to +32 Degrees C					
Storage Capacity (330ml Bottles)	140	140	210	210	308	308
Shipping Specifications						
Weight (kg) (Net)	70	70	88.5	88.5	113	113
Weight (kg) (Gross)	75	75	94	94	120	120
Packing Size (mm) (h x w x d)	1100 x 740 x 600	1100 x 740 x 600	1100 x 1040 x 600	1100 x 1040 x 600	1100 x 1440 x 600	1100 x 1440 x 600
Electrical Information						
Standard (Volts ∕ Hz ∕ Phase)	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1
Current Draw (Amps)	1.5	1.5	1.6	1.6	1.75	1.75
Refrigerant Type	R134 A					
Accessories						
Bottle Basket			A12	/089		
Bottle Opener and Cap Catcher	S73/004					
Divider Pack	S73/010	S73/010	S73/110	S73/110	S73/210	S73/210
Internal Light	V\$321	V\$321	V\$321	V\$321	V\$322	VS322
Speed Rail	VS326	VS326	VS327	VS327	VS328	VS328

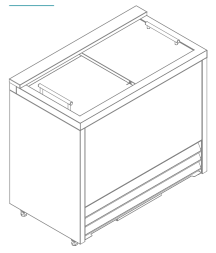
Please refer to the Barcooler and Barcooler Island Options List for a list of available options All Barcooler units are available in Black or Stainless steel exterior finish, interior finish is stainless steel on all modules. For full specifications see our Technical Brochures Please refer to the BM Toploading Bottle Cooler Options List for a list of available options All BM Toploading Bottle Cooler units are available in Black or Stainless steel exterior finish, interior finish is stainless steel on all modules. For full specifications see our Technical Brochures

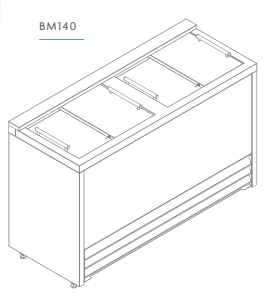
# imc

## BM70



### BM100





# BARTENDER UNDERBAR SYSTEM

	BARTENDER UNIT
General	
Overall Height (mm)	800 - 950 (dependent on le frame used)
Worktop Height (mm)	700 - 850 (dependent on le frame used)
Overall Depth (mm)	560
Worktop Depth (mm)	475
Unit Width (mm)	Varies depending on unit, please check technical spec fication sheet

#### Units Available

Sinks	Single and Double with standard or infra red taps
Shelf Units	With Plain, Perforated, Inset Cutting Board and Drainer Tops
Coffee Prep Station	With integral knock-out drawer and waste
Ice Chests	With or without covers
Waste Units	With removable trolleys
Beer Stations	To allow installation of Real Ale Pumps
Basket Racks	For use with 400, 450 & 500 Dishwasher Baskets
Blender Station	Saving valuable worktop space
Till Units	Providing suitable positioning for POS systems and Cash Drawers
Storage Cupboards	For secure storage of spirits and chemicals
Drawer Units	Lockable for additional security
Cocktail Station	2 metre runs incorporating
Glass Refresher	2 metres long one-piece seamless worktops to reduce the joins
Infra Red Tap	Ensures maximum hygiene and water efficiency
Cocktail Waste Station	Designed to quickly eliminate cocktail waste
Tiered Spirit Rack	Ideal for storing a wide range of spirits
Corner Shelf	Allows additional storage in confined spaces
Speed Rails	Ideal for busy bars, allowing instant access to liqueur bottles
Bar Supports	Simple and easy way to build your bar
Bridges and Infills	Help complete any bar run

Additional Infor

Many other units and accessories available. Please contact IMC Customer Services for more information.

# ICE CHEST



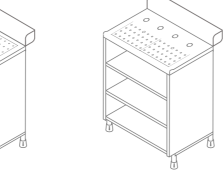
SHELF UNIT







PERFORATED WORKTOP



Please refer to the Bartender Underbar System Options List for a list of available options (•) Denotes option is available For full specifications see our Technical Brochures



SHELF DRAINER





BEER STATION

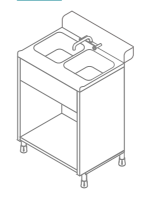


SINGLE SINK

GLASSWASHER STATION

DOUBLE SINK









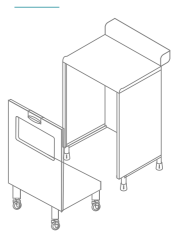
# TILL UNIT



### HANDWASH UNIT



### WASTE UNIT



## F2 UNDERBAR SYSTEM

	BARTENDER UNIT
General	
Overall Height (mm)	920 (+/- 15)
Worktop Height (mm)	860
Overall Depth (mm)	475
Worktop Depth (mm)	450
Unit Width (mm)	Varies depending on unit, please check technical speci- fication sheet

### Units Available

UIII	IS AVAIIADIE
Sink	S
Shel	f Units
Ice (	Chests
Cup	board Units
Beer	r Stations
Bask	et Racks
Till	Units
Han	d Wash Basin

Plain Bridge Worktop

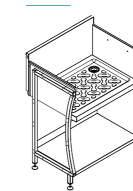
### Additional Information

Many other units and accessories available. Please contact IMC Customer Services for more information.



BASKET RACK



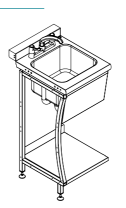


BEER STATION

SHELF DRAINER

HAND WASH BASIN ICE CHEST

SINK UNIT



PLAIN BRIDGE WORKTOP

CUPBOARD UNIT

TILL UNIT

Å



Please refer to the F2 Underbar System Options List for a list of available options For full specifications see our Technical Brochures



Imperial Machine Company Limited Unit 1 Abbey Road, Wrexham Industrial Estate Wrexham LL13 9RF United Kingdom Tel: +44 (0)1978 661155 Email: sales@imco.co.uk Web: www.imco.co.uk

