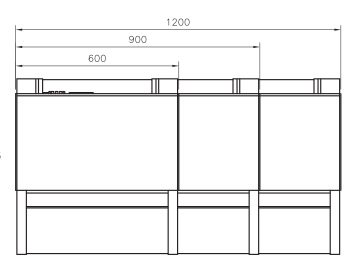


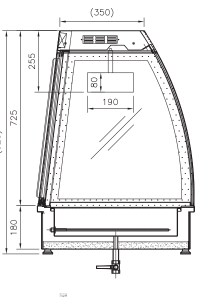
Sliding doors front and rear Single glazed Three adjustable shelves Ticket strips on shelves and deck Undershelf and canopy LED lights Solid glass front available



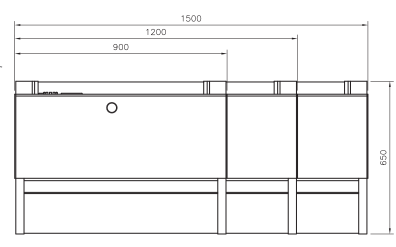
CURVED - CC5



CC5BM9 CC5BM12 CC5BM15 (926)



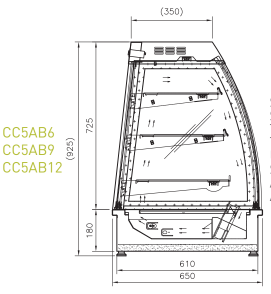
Sliding Doors Front and Rear Overhead halogen lights Wet/dry element in base Single glazed glass Solid glass front available



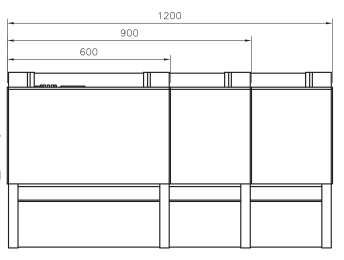
Bain Marie



Ambient



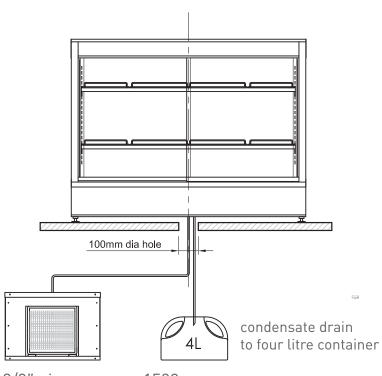
Sliding doors front and rear Single glazed Three adjustable shelves Ticket strips on shelves and deck Undershelf and canopy LED lights Solid glass front available Ambient converted from heated Air removal fan installed in ceiling



CURVED - CC5 Dimensions

CABINET DIMENSIONS & SPECIFICATIONS

MODEL	CABINET		SHELVING	SHELVING SIZES FREQUENCY			REFRIGERANT	TOTAL FOOD	OPERATING CURRENT	CONNECTION	PACKED FOR SHIPPING								
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	CUT OUTS		ТОР	2ND	3RD	BASE		100MM UNITS				LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	WEIGHT [KG]	CUBE
CC5RF6	600	650	925	615x620	2 + BASE	490 X 325	490 X 405		545 X 415	134A	55	3.2 AMP	10AMP 3 PIN PLUG	240V	700	730	1400	126	0.71
CC5RF9	900	650	925	915x620	2 + BASE	790 X 325	790 X 405		845 X 415	134A	84	3.7 AMP	10AMP 3 PIN PLUG	240V	1000	730	1445	154	1.05
CC5RF12	1200	650	925	1215x620	2 + BASE	1090 X 325	1090 X 405		1145 X 415	134A	121	4.6 AMP	10AMP 3 PIN PLUG	240V	1300	730	1445	204	1.37
CC5RF15	1500	650	925	1515x620	2 + BASE	1390 X 325	1390 X 405		1445 X 415	134A	154	5.0 AMP	10AMP 3 PIN PLUG	240V	1600	730	1445	221	1.68
CC5HT6	600	650	925	615x620	3 + BASE	490 X 325	490 X 365	490 X 395	545 x 415	N/A	75	4.6 AMP	10AMP 3 PIN PLUG	240V	700	730	1100	83	0.56
СС5НТ9	900	650	925	915x620	3 + BASE	790 x 325	790 x 365	790 x 395	845 x 415	N/A	120	6.2 AMP	10AMP 3 PIN PLUG	240V	1000	730	1100	106	0.80
CC5HT12	1200	650	925	1215x620	3 + BASE	1090 x 325	1090 x 365	1090 x 395	1145 x 415	N/A	154	7.7 AMP	10AMP 3 PIN PLUG	240V	1300	730	1100	130	1.04
CC5AB6	600	650	925	615x620	3 + BASE	490 x 325	490 x 365	490 x 395	545 x 415	N/A	55	0.2 AMP	10AMP 3 PIN PLUG	240V	700	730	1100	83	0.56
CC5AB9	900	650	925	915x620	3 + BASE	790 x 325	790 x 365	790 x 395	845 x 415	N/A	84	0.3 AMP	10AMP 3 PIN PLUG	240V	1000	730	1100	106	0.80
CC5AB12	1200	650	925	1215x620	3 + BASE	1090 x 325	1090 x 365	1090 x 395	1145 x 415	N/A	121	0.4 AMP	10AMP 3 PIN PLUG	240V	1300	730	1100	130	1.04
CC5BM9	900	650	925	915x620	4 x 1/2 - 65r	mm Gastro Pa	ans	LEAD ONLY		N/A	154	9.9 AMP	15 AMP SUPPLY	240V	1000	730	1100	87	0.80
CC5BM12	1200	650	925	1215x620	6 x 1/2 - 65r	mm Gastro Pa	ans	LEAD ONLY		N/A		11 AMP	15 AMP SUPPLY	240V	1300	730	1100	117	1.04
CC5BM15	1500	650	925	1515x620	8 x 1/2 - 65r	nm Gastro Pa	ans	LEAD ONLY		N/A		15 AMP	20 AMP SUPPLY	240V	1600	730	1100	146	1.28

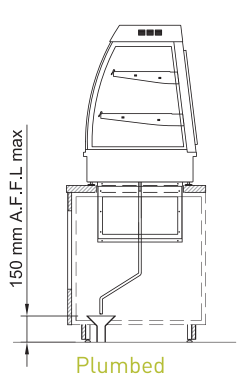


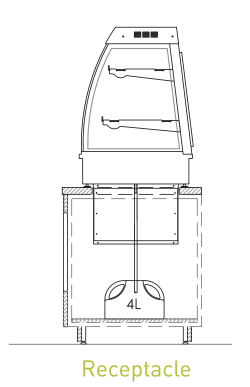
3/8" pipe max run 1500 mm

Vertical pipe runs are not recommended

Pipe runs over 150mm:

- Expansion valve will need to be fitted
- Correctly sized condensing unit fitted
- Correct pipe size determined





Units are self evaporating to a receptacle in the condensor unit In areas of high humidity units should be plumbed directly to a waste.

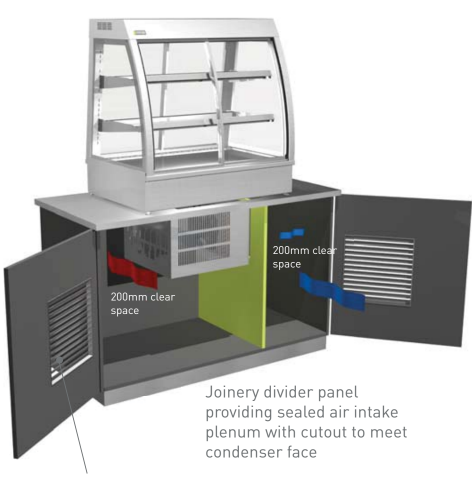
- Maximum 150mm above finished floor level
- Drainage to building waste
- Building waste by client

- Receptacle placed under unit
- Dispose of water daily

CURVED - CC5 JOINERY AIR FLOW CONSIDERATIONS

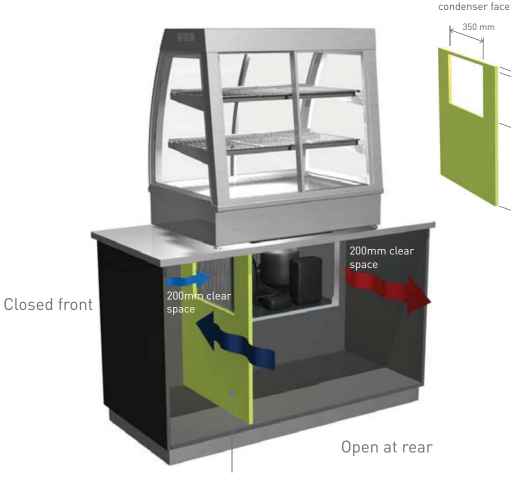
cossiga

Hole Cut to meet



Intake and extract vents. Min 400mm x 400mm open area.

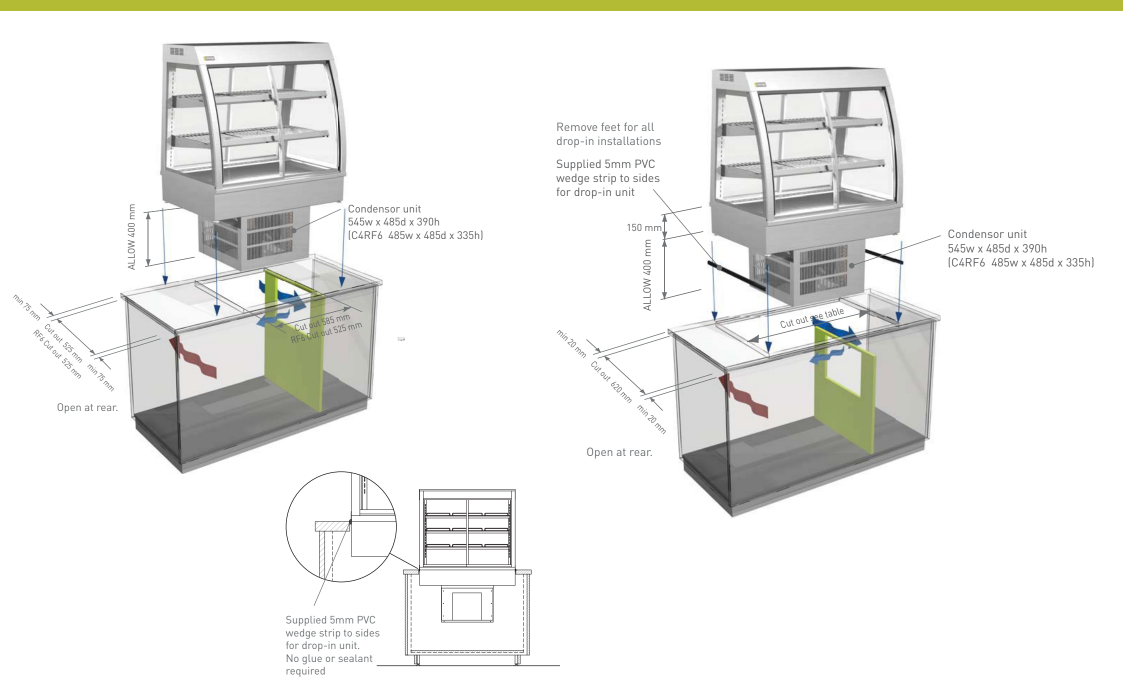
Closed rear. Front vented



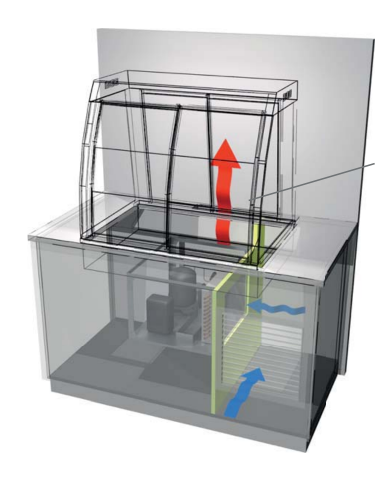
Joinery divider panel providing sealed air intake plenum with cutout to meet condenser face

Rear Vented

CURVED - CC5 DROP IN COUNTER TOP CUT OUT DETAILS



CURVED - CC5 JOINERY TO REAR WALL WITH VENT



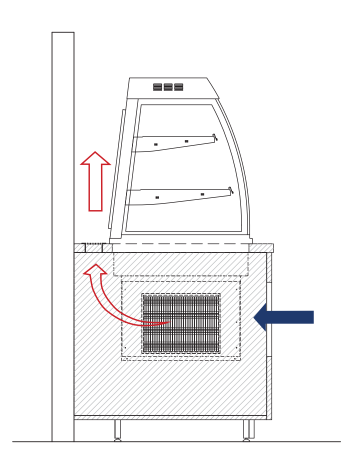
Horizontal vent in cabinet top for hot air extract

Electric biscuit fans can also be fitted to provide mechanical extract

Ambient air ducted in to compressor face through air plenum space

Joinery divider panel providing sealed air intake plenum with cut out to meet condensor face

Allow access for cleaning, servicing and waste evaporator water removal



Ambient air is drawn into front vented area

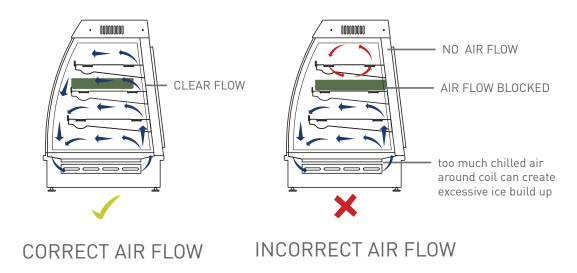
Hot air must escape joinery cabinet

A horizontal vent should be used behind the unit

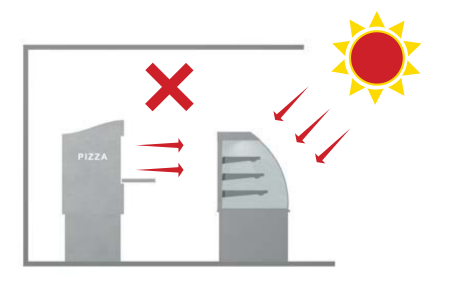
Vent must be at least 100mm deep and as wide as unit

CURVED - CC5 AIRFLOW AND PLACEMENT GUIDE LINES

cossiga



Blocked air flow will retard operation on both HOT and COLD units Ensure trays or plates are not blocking air flow at rear



Heat from other equipment and natural conditions can cause cooling failures and overheating of compressors

Locations to avoid are:

- Close to shop front exterior
- In an outside location
- In direct sunlight
- In a high cross wind area
- Near any source producing excessive heat
- Service units more frequently in dusty or polluted areas

CURVED - CC5 ACCESSORIES

Top Mounted Controller Panel

For against wall installations Sold individually



Price Tabs

Stainless Steel Write on with marker or adhesive tape Measure 60mm x 30mm Sold in packs of 20



Ventilation Grill

Stainless Steel Sold individually





Base Tray - Heated Units

Stainless Steel For heated units Sold in pairs



Tong Holder

Stainless Steel Drop into counter tray race Sold individually



Bag Holder

Stainless Steel Drop into counter tray race Solid individually



Humidity Dish

Stainless Steel Perforated lid is removable

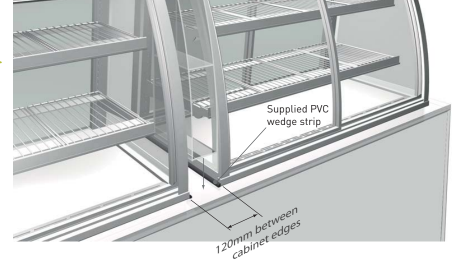


Hot

cossiga





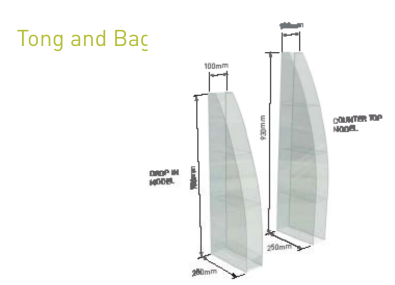


100mm

Cossiga Drop in bag and

Cold

tong holder



- Provides a continuous look with storage for paper bags and tongs
- Insulates when placing chilled next to heated units
- Clear polycarbonate with polished edges

- Allows units to be butted together to create a continuous look
- Clear polycarbonate with polished edges
- Available for bench tops and drop in

CURVED - CC5 HEATED UNIT ACCESSORIES

Gastro Norm System

Stainless Steel Construction Angled display view



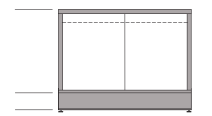
			GASTRO NORM	
MODEL	CODE			
CC5HT6	F92-315	2 Per Unit	265MM X 325MM PANS AND FRAME	65MM
CC5HT9	F92-316	3 Per Unit	265MM X 325MM PANS AND FRAME	65MM
CC5HT12	F92-317	4 Per Unit	265MM X 325MM PANS AND FRAME	65MM

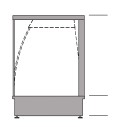
Pie Trays

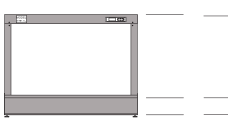
Stainless Steel Construction
Placed on shelves for heated food items

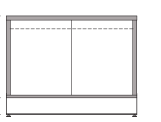


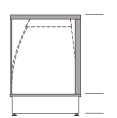
			PIE TRAYS				
MODEL	CODE						SHELF WIDTH
CC5HT6	AA16015	4 Per Shelf	325MM	365MM	395MM	12 Trays	120MM
СС5НТ9	AA16016	6 Per Shelf	325MM	365MM	395MM	18 Trays	130MM
CC5HT12	AA16017	9 Per Shelf	325MM	365MM	395MM	27 Trays	120MM

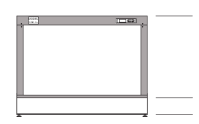








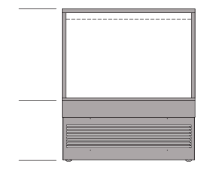


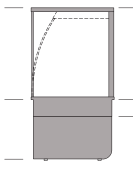


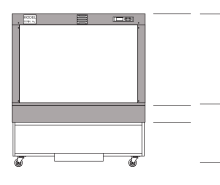
COUNTER TOP MODEL - CURVED OR SQUARE

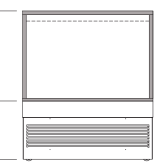
ALL EXTERIOR VISIBLE AREAS COVERED

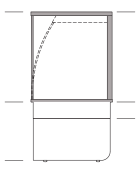
DROP IN COUNTER TOP MODEL - CURVED OR SQUARE -ALL EXTERIOR TOP VISIBLE AREAS COVERED

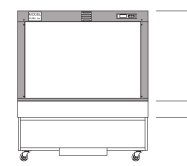












FREE STANDING - CURVED OR SQUARE

ALL EXTERIOR VISIBLE AREAS COVERED

MODEL (::::) 2 mm **DECAL TRIMMING**

FREE STANDING BEHIND NIB WALL - CURVED OR SQUARE ALL EXTERIOR TOP VISIBLE AREAS COVERED

- 2mm gap left around rear frame

- Rear of units cut around serial number plate, exhaust fan and controller



PH: 08 9302 1299 51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au