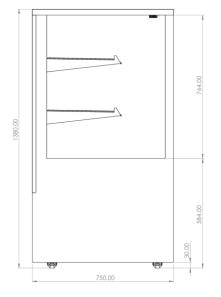
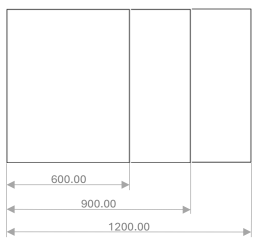


OR

BTGOR6 BTGOR9 BTGOR12

- Open front
- Stainless steel hinged rear doors
- Deck forced refrigeration
- o Double glazed glass ends
- Two adjustable shelves flat or angled
- Ticket strips on shelves and base
- Under shelf and canopy LED lights
- Integral condenser
- o Pull down night blind
- Perspex riser





MODEL	CABINET				SHELVING OPERATING TEMP		SHELF	BASE TRAY				REFRIGERANT	POV	VER	CONNECTION POWER CORD 2200MM		VOLTAGE	PACKED FOR SHIPPING			
	LENGTH (MM)	DEPTH (MM)	HEIGHT (MM)	WEIGHT KG		DEG C	WXD	WXD	100MM UNITS	M²	Hz		KW 230V		NZ/AUS 10 AMP	UK 13 AMP	V	LENGTH (MM)	DEPTH (MM)	HEIGHT (MM)	WEIGHT KG
BTGOR6	600	750	1380	175	2 + BASE	3-5	490 X 380	545 X 515	55	0.60	50	R290	1.10	6	3 PIN PLUG	3 PIN PLUG	220-240	700	830	1550	180
BTGOR9	900	750	1380	224	2 + BASE	3-5	790 X 380	845 X 515	114	0.96	50	R290	1.10	6	3 PIN PLUG	3 PIN PLUG	220-240	1000	830	1550	235
BTGOR12	1200	750	1380	273	2 + BASE	3-5	1085 X 380	1145 X 515	123	1.31	50	R290	1.39	7.6	3 PIN PLUG	3 PIN PLUG	220-240	1300	830	1550	279

### **FREESTANDING**

Freestanding cabinets come with default rear venting

Cool intake air comes from both front and rear and hot exhaust air vents out the rear

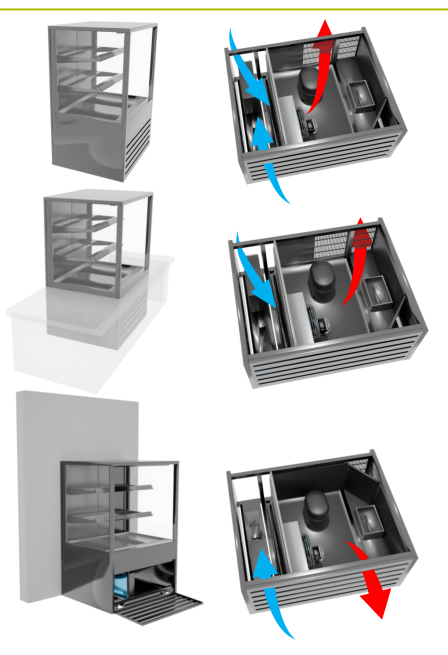
### **ROLLED INTO BENCH**

Cabinets can be rolled into or against a bench, both intaking and extracting out the rear

### **UP AGAINST A WALL**

When pushed up against a wall, the baffle can be swapped to both intake and extract out the front of the cabinet

Refer to page 3 for baffle swapping information



### **REAR VENTING**

Cabinets come standard with the baffle positioned to direct the exhaust airflow out the rear of the cabinet

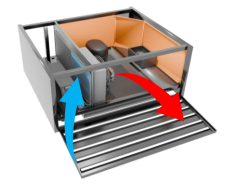


When front venting is required, the baffle can be swapped to direct the exhaust airflow out the front of the cabinet

### **BAFFLE SWAPPING**

The baffle comes in two parts which can be unscrewed from the cabinet structure and rescrewed in either a front venting or rear venting position







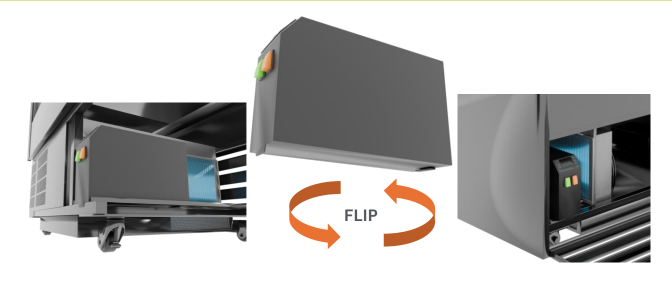




## cossiga

### **CONTROLLER BOX MOVEMENT**

The controller box can be swapped to face the rear or front based on the placement of the cabinet. Standard configuration has the controller box facing the rear. If there is no access to the rear, the controller box can be lifted at an angle off the tray and moved to face the front



### **CABINET PLACEMENT**

SIDE BY SIDE



Cabinets can be placed side by side without the need for a gap between

### **BACK TO BACK**



Units are front venting, both baffles have been rotated and controller boxes moved to the front

## Correct placement ensures optimal performance

### **MECHANICAL AIRFLOW**

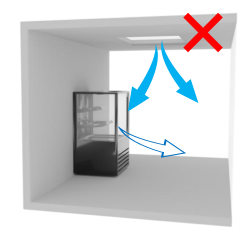
Mechanical air flows such as air conditioning vents and fans can disturb the air curtain on open fronted units, causing failure

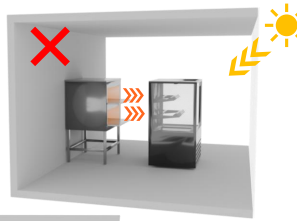
### **ENVIRONMENTAL CONDITIONS**

Heat from other equipment and natural conditions, such as direct sunlight on units, can cause cooling to be dramatically affected, resulting in the compressor overloading

#### LOCATIONS TO AVOID

- Close to shop front exterior
- o In an outside location
- In direct sunlight
- o In a high wind
- Near any source producing excessive heat



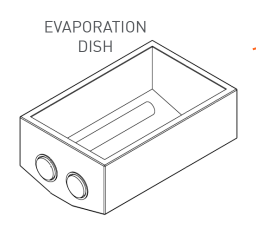


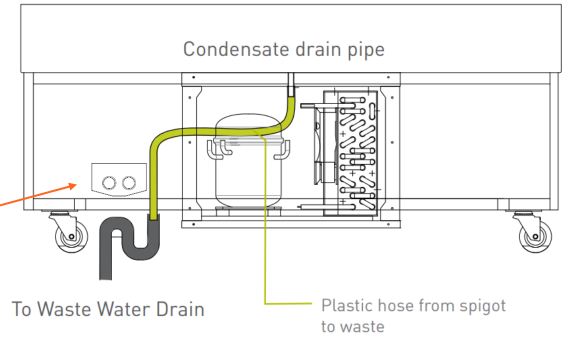


As standard, units are self evaporating to a receptacle in the condenser unit. In a new site where external drainage is accessible, it is recommended by-passing the evaporation dish. A plastic hose can be attached to the end of the condensate drain and re-directed as shown. This reduces power consumption and will result in less maintenance being required over time.

#### PLUMBED DRAINAGE TO WASTE

- Plumbed to waste following all local plumbing and building codes
- Building waste by client
- Preferred method in high humidity conditions





# BTG OR MAINTENANCE

## cossiga

### **CONDENSER FILTER NET**

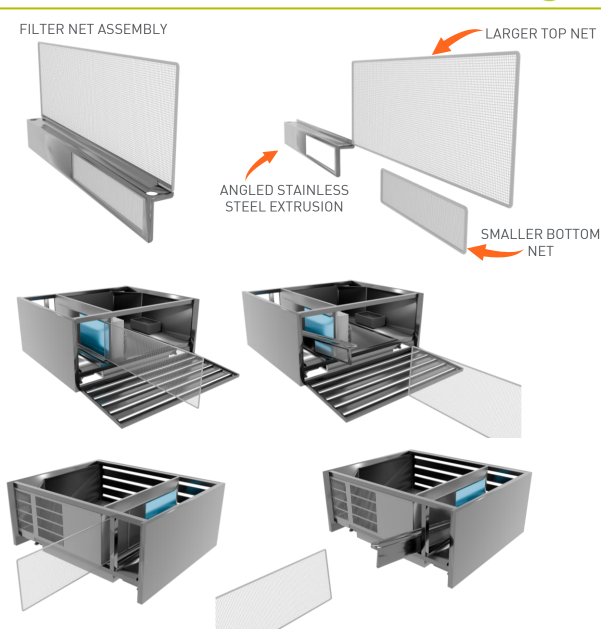
In all BTGOR models (EXCEPT BTGOR6), there are filter nets covering the condenser face. To ensure excellent performance and maintain the quality of your cabinet, these filter nets should be retrieved and cleaned every 2 weeks

#### FILTER NET REMOVAL FROM FRONT

- o Pull the front grill down
- Pull larger top net out
- Lift angled stainless steel extrusion up and out
- Remove smaller bottom net from stainless steel extrusion
- o Brush or vacuum both filter nets

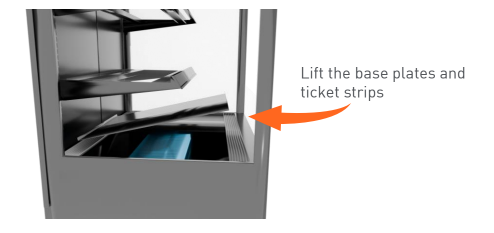
### FILTER NET REMOVAL FROM REAR

- Pull larger top net out
- Lift angled stainless steel extrusion up and out
- Remove smaller bottom net from stainless steel extrusion
- o Brush or vacuum both filter nets



#### EVAPORATION DRAIN AND FILTER

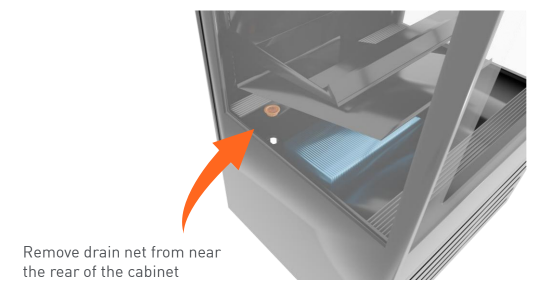
The evaporation drain is located underneath the base plates and has a filter net to allow for easy cleaning and prevent any debris from clogging the drain pipe



### FILTER NET CLEANING

- Lift and remove the base ticket strips and base plates
- Locate the drain point to the rear of the cabinet
- Pull the filter net out of the drain and rinse to clean
- Replace the filter net in the drain
- Replace the base plates and ticket strips

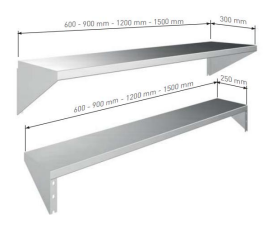






### FRONT AND REAR TRAY RACES

Stainless steel Sold individually



### REAR DOOR LOCKING PLATE

### KLAK DOOK LOCKINOT LATE

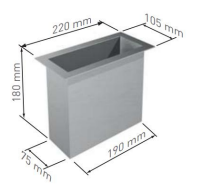
### **CASTOR EXTENSION KIT**

Increases cabinet height to 1660mm

Set of four, uses existing castors, includes fixing bolts and washers and 2x facia mounting plates



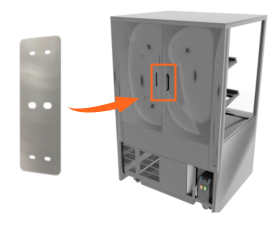
### **BAG HOLDER**



### **TONG HOLDER**



Prevents rear doors from opening when cabinet is against a wall or back to back with another cabinet



### **GLASS FLAT OR ANGLED**

The shelves can be lifted and pulled out until they lock into their second or third slots, resulting in angled shelves

