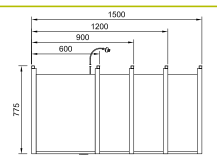
DTG OR OPEN FRONT MULTIDECK

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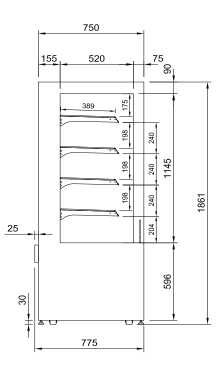
DTGOR6 DTGOR9 DTGOR12 DTGOR15

- Stainless steel construction
- Four adjustable shelves
- Ticket strips on shelves
- Shelf mounted air curtains
- Under shelf and canopy LED lights
- Pull down night blind
- Forced air circulation
- Integral condenser
- Removable front grille panel
- Roll in on castors with locking feet
- Climate class M1
- Hinged acrylic front doors optional









CABINET DIMENSIONS & SPECIFICATIONS

MODEL		CABINET			SHELVING	OPERATING TEMP	SHELF	BASE TRAY	DISPLAY	REFRIGERANT	FREQUENCY	OPERATING CURRENT	POWER	CONNEC ELECTRICAL POWE		VOLTAGE	F	ACKED FO	R SHIPPIN	1G
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]											NZ/AUS						WEIGHT [KG]
DTGOR6	600	775	1860	170	4 + BASE	-1 +5	486 X 386	520 x 453	0.98	R290	50 Hz	5.5	1.04	10 AMP 3 PIN PLUG	3 PIN PLUG	220-240V	700	830	2030	180
DTGOR9	900	775	1860	209	4 + BASE	-1 +5	786 X 386	820x 453	1.63	R290	50 Hz	5.8	1.21	10 AMP 3 PIN PLUG	3 PIN PLUG	220-240V	1000	830	2030	219
DTGOR12	1200	775	1860	282	4 + BASE	-1 +5	1086 X 386	1120 x 453	2.18	R290	50 Hz	7.0	1.46	10 AMP 3 PIN PLUG	3 PIN PLUG	220-240V	1300	830	2030	292
DTGOR15	1500	775	1860	298	4 + BASE	-1 +5	1386 X 386	1420 x 453	2.78	R290	50 Hz	11	1.53	15 AMP 3 PIN PLUG	3 PIN PLUG	220-240V	1600	830	2030	298







DTG OR OPEN FRONT MULTIDECK - PRODUCT FEATURES

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DOOR KIT

Stainless steel lock and key
AVAILABLE UK / EUR ONLY

Frame less acrylic front doors



Shown with optional hinged acrylic front doors sold as accessory kit



New slim line LED Under shelf lighting



Shelf air curtain for improved performance



MODEL	MAX LOADING - BOTTLE/CAN 330ml					
	EACH SHELF		TOTAL			
DTGOR6	42	56	224			
DTGOR9	72	91	379			
DTGOR12	96	119	503			
DTGOR15	126	147	651			

Removable front

grille -



SLIDING DOORS AVAILABLE UK / EUR ONLY

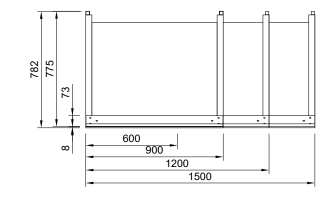








- Top mounting bracket
- o 8mm Glass front light box with L.E.D. white back lit panel
- Custom PVC graphic slides into light box



L.E.D. LIGHT BOX sold as accessory kit

Custom graphic panel inserted into frame (see sizes in table)



1861

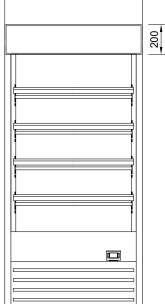
758

750

775

25

30



VARIES

LIGHT BOX SIZES

See Light box assembly document

MODEL	LIGHT BOX SIZES						
			GRAPHIC PANEL SIZE W X H				
DTG6	600	200	595 X 189				
DTG9	900	200	895 X 189				
DTG12	1200	200	1195 X 189				
DTG15	1500	200	1495 X 189				

Fitted to top of unit with supplied brackets -





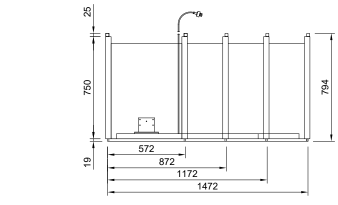
MODEL	SCREEN SIZES				
		HEIGHT MM			
DTG6	572	344			
DTG9	872	344			
DTG12	1172	344			
DTG15	1472	344			

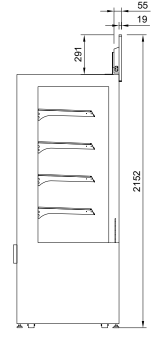
See digital screen box assembly document

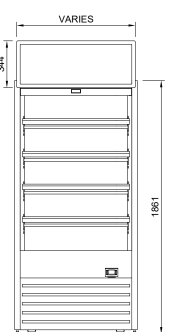


- Top mounting bracket
- Digital display screen High Gloss picture
- Data input from USB

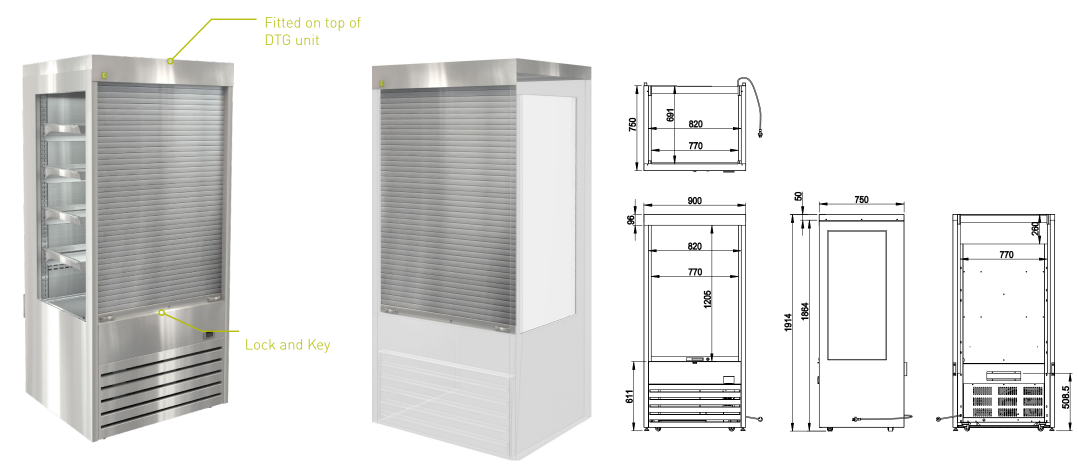
DIGITAL SCREEN sold as accessory kit











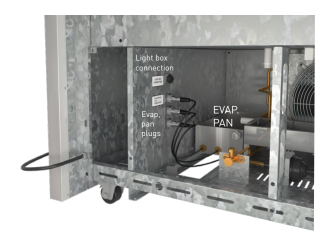
LOCKABLE SECURITY SCREEN sold as accessory kit

Extends unit height by 54mm to 1914mm over all

DTG OR DRAINAGE TWO OPTIONS

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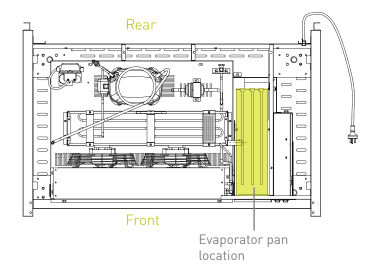
1. ELECTRONIC EVAPORATOR PAN - FITTED AS STANDARD OPTION



Rear view

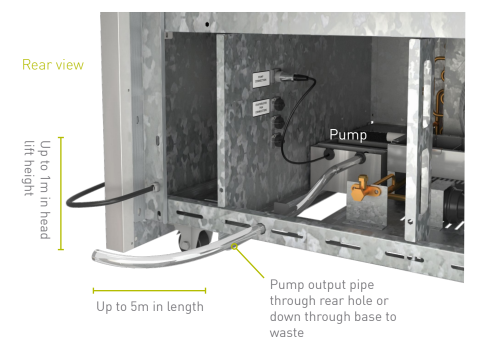


DRAINAGE TO ELECTRONIC EVAPORATOR PAN





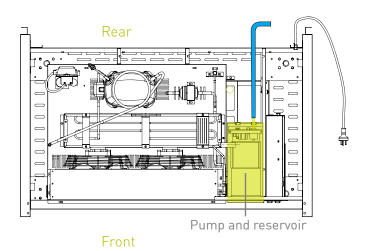
2. DRAINAGE WITH PUMP TO WASTE - UP TO 5 METRES



PUMP SYSTEM Energy Consumption: 0.06 KWh / 24 Hour

Flexible Tubing Supplied Diameter 19 mm

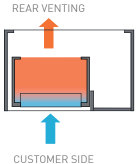
Pump output connected to waste drain



Front view



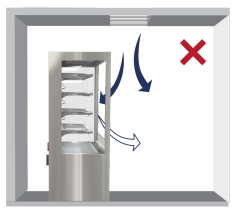
PUMP AND RESERVOIR UNIT



Rear Ventilation

Units are rear venting with front air intake through front grill.





Mechanical airflow

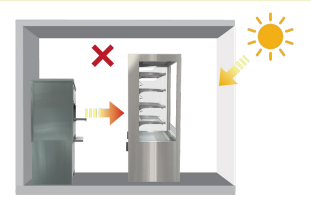
Mechanical air flows, such as diffusers and fans can disturb the air curtain on open fronted units causing failure



Locations to avoid

- Close to shop front exterior
- In an outside location
- In direct sunlight

- In a high wind
- Near any source producing excessive heat
 Service units more frequently in dusty or polluted
- areas



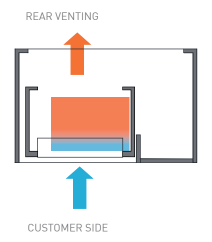
Environmental conditions

Heat from other equipment and natural conditions, such as direct sunlight straight on units, can cause cooling to fail and overload compressor

The location of the chiller may be the single most important decision that will extend its life and ensure economical, high performance

The cabinet must NOT be situated where it is affected by airconditioning air outlets, ventilation fans or air re-circulation fans, as this will compromise the airflow and product temperature in the open cabinet zone.

There must be NO air movement directly into the cabinet opening. Air movement will cause failure of the air curtain over the product, resulting in excessive temperature rise. Detectable air draft will adversely effect the cabinet operation. Maximum air movement across the cabinet opening must not exceed 0.2 m/s.



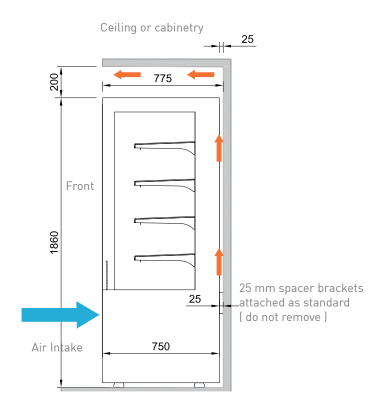
Separation To Wall

A separation gap of 25mm to a wall is required. The OR unit comes fitted with 25mm spacer brackets so the units can be pushed back until the brackets meet the wall. A 200mm gap above the unit is also required to ensure proper hot air extract.

Overhead Cabinetry

When using cabinetry ensure top ventilation with a cutout to ceiling plenum or vented system with in the cabinetry design







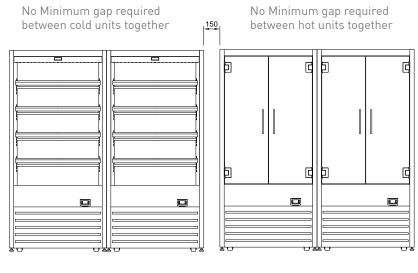
Separation between cold and heated units

Cold and heated units must be separated with a minimum gap of 150mm to avoid heat transfer between cabinets

DTG OR REFRIGERATED







DTG OR REFRIGERATED

DTG HT HEATED

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Full Wrap

front and side facing areas covered (excludes top and rear)



Full Wrap With Doors

front and side facing areas covered (excludes top and rear)



25 30

750

520

Front Wrap

Only front facing areas covered



Front Wrap With Doors

Only front facing areas covered



DTG OR SIDE **DIMENSIONS**

775

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Lift off truck on pallet with the **rear** of the unit facing the forklift



Lift with forks under centre of frame. Check span of forks under unit to avoid any damage to components.



Tools Required

Unpack. Remove front grill.



Transport to required location

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Tools Required





Lift of transport on pallet with the rear of the unit facing the forklift



Place the boxed unit on a level floor area.
Remove plywood top cover and put aside.
Remove front, side and corner pieces and discard.



3 Locate the four metal brackets in the accessory pack.





Place three or four of the metal brackets on a level floor in front of the bottom pallet with the **rear of the cabinet facing the ramp.** Place the plywood top cover on the floor and corner brackets to form a ramp.



Carefully roll the unit off the pallet down the ramp.

Two or more people may be required depending on the size of the unit.