

Drainage System Options

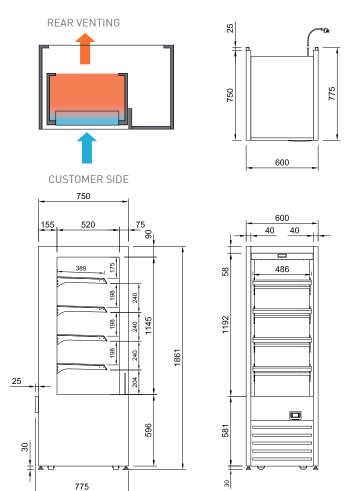
- Pump to waste
- Electronic evaporator pan

- 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
- Climate class M1
- o Reversible hinged front door optional



Shown with optional frame less hinged acrylic front door

sold as accessory kit



CABINET DIMENSIONS & SPECIFICATIONS

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

The to installation see, installation galactimes, ventilation requirements and aramage option															je option							
MODEL	CABINET		CABINET		CABINET		SHELVING	OPERATING TEMP	SHELF	BASE TRAY	DISPLAY	REFRIGERANT	FREQUENCY	OPERATING CURRENT	POWER	WER CONNECTION ELECTRICAL POWER CORD 2200MI		VOLTAGE	F	PACKED FOR SHIPPING		IG
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]											NZ/AUS 10 AMP						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	3 PIN PLUG	3 PIN PLUG	220-240V	700	830	2030	180		







Drainage System Options

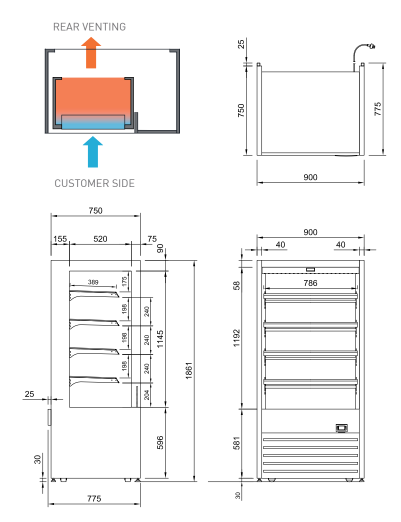
- Pump to waste
- Electronic evaporator pan

- 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
- Climate class M1
- Hinged front doors optional



Shown with optional frame less hinged acrylic front doors

sold as accessory kit



CABINET DIMENSIONS & SPECIFICATIONS

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

MODEL	CABINET			CABINET		OPERATING TEMP	SHELF	BASE TRAY	DISPLAY	REFRIGERANT FREQUENCY OPERATING POWER CURRENT		CONNECTION ELECTRICAL POWER CORD 2200MM		VOLTAGE	PACKED FOR SHIPPING					
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	WEIGHT [KG]		DEG C	WXD	WXD	м2	TEMP CLASS M1	Hz	Amps	Kw	NZ/AUS 10 AMP	UK 13 AMP	Volts	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	WEIGHT [KG]
DTGOR9	900	775	1860	209	4 + BASE	-1 +5	786 X 386	820x 453	1.63	R290	50 Hz	5.8	1.21	3 PIN PLUG	3 PIN PLUG	220-240V	1000	830	2030	219







Drainage System Options

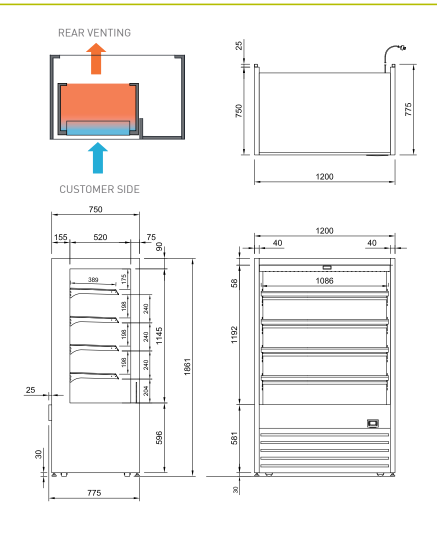
- Pump to waste
- Electronic evaporator pan

- 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
- Climate class M1
- Hinged front doors optional



Shown with optional frame less hinged acrylic front doors

sold as accessory kit



CABINET DIMENSIONS & SPECIFICATIONS

Prior to installation see installation guidelines ventilation requirements and drainage ontions documents

This to installation see, installation guidelines, ventilation requirements and dramage options															5 docum	accaments						
MODEL	CABINET		CABINET		CABINET		SHELVING	OPERATING TEMP	SHELF	BASE TRAY	DISPLAY	REFRIGERANT	FREQUENCY	OPERATING CURRENT	POWER	POWER CONNECTION ELECTRICAL POWER CORD 2200MM		VOLTAGE		PACKED FOR SHIPPING		
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]											NZ/AUS 10 AMP						WEIGHT [KG]		
DTGOR12	1200	775	1860	282	4 + BASE	-1 +5	1086 X 386	1120 x 453	2.18	R290	50 Hz	7.0	1.46	3 PIN PLUG	3 PIN PLUG	220-240V	1300	830	2030	292		







Drainage System Options

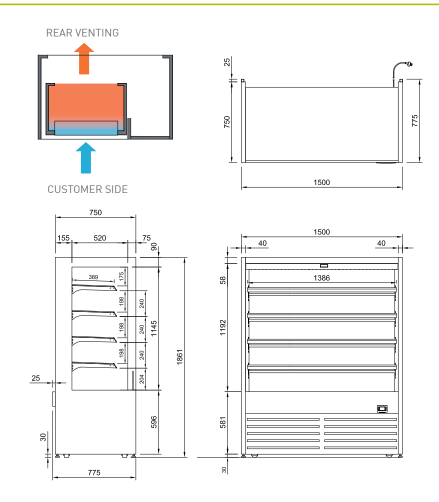
- Pump to waste
- Electronic evaporator pan

- 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
- Climate class M1
- o Hinged front doors optional



Shown with optional frame less hinged acrylic front doors

sold as accessory kit



CABINET DIMENSIONS & SPECIFICATIONS

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

The to installation see, installation galactines, vehiclation requirements and aramage option															je option	ions accarnents						
MODEL	CABINET		CABINET		CABINET		SHELVING	OPERATING TEMP	SHELF	BASE TRAY	DISPLAY	REFRIGERANT	FREQUENCY	OPERATING CURRENT	POWER	POWER CONNECTION ELECTRICAL POWER CORD 2200MM		VOLTAGE	F	PACKED FOR SHIPPING		IG
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]											NZ/AUS						WEIGHT [KG]		
DTGOR15	1500	775	1860	298	4 + BASE	-1 +5	1386 X 386	1420 x 453	2.78	R290	50 Hz	11	15.3	15 AMP 3 PIN PLUG	3 PIN PLUG	220-240V	1600	830	2030	298		



