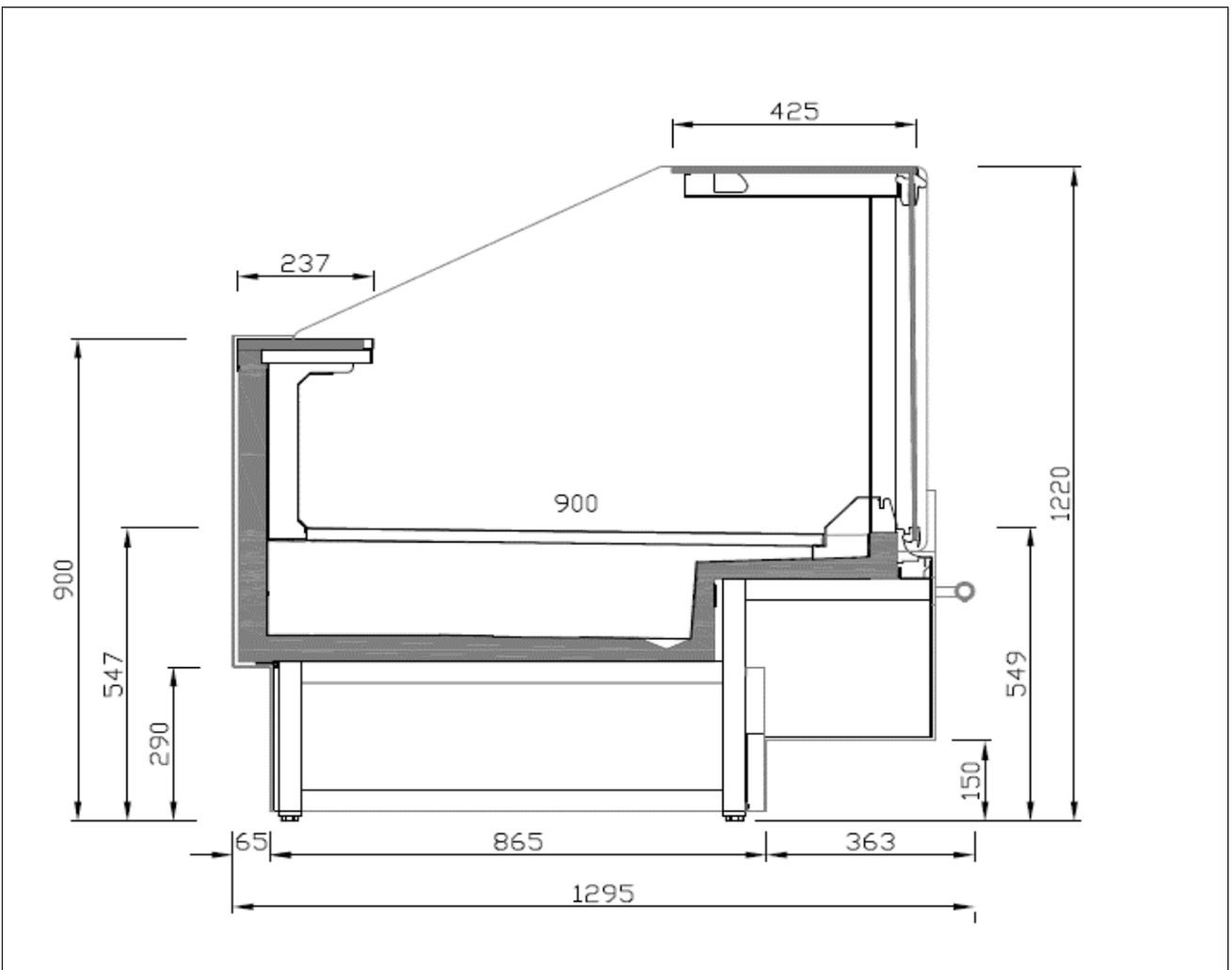
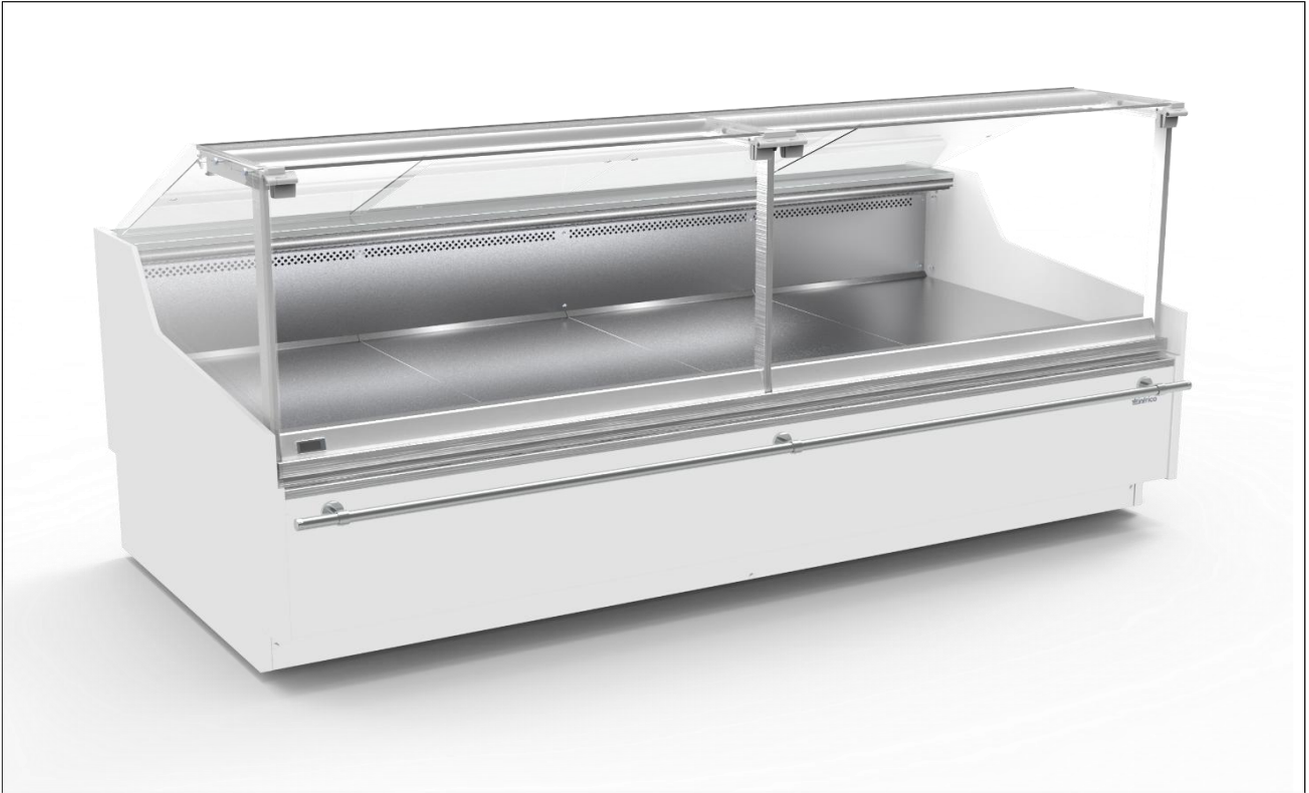


Documentación Técnica

Modelo:

VEX_CPHT



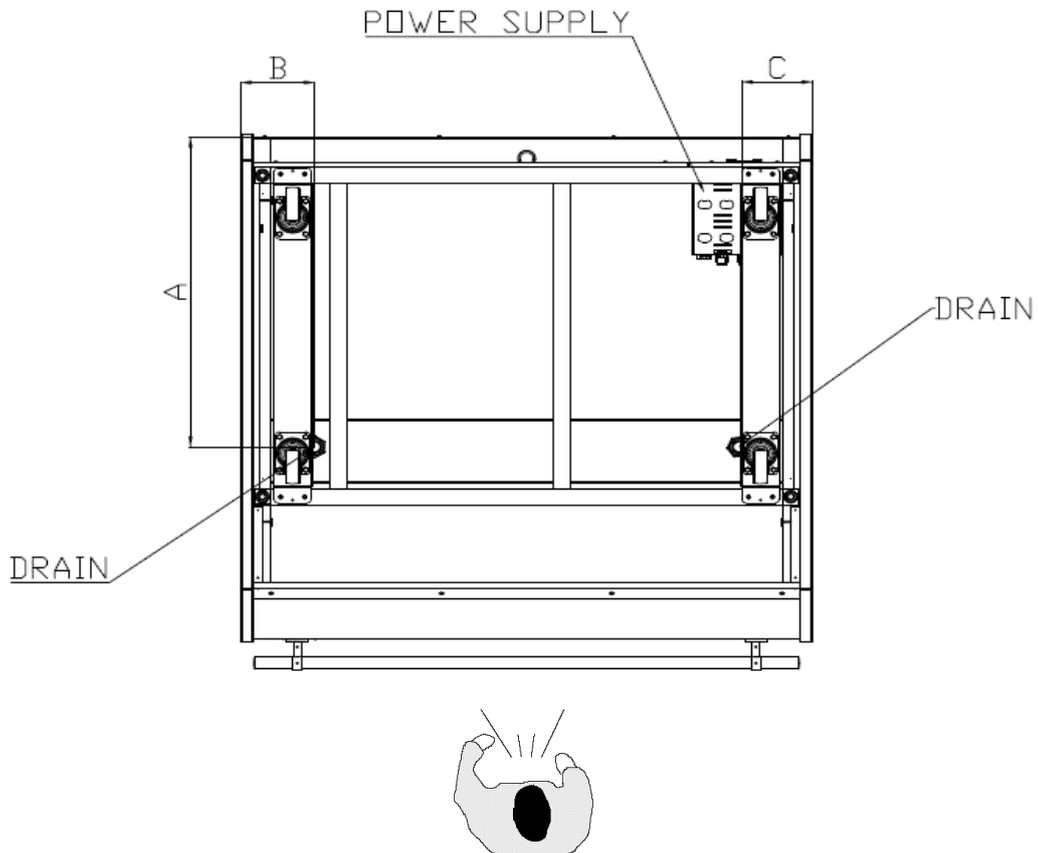
DATOS GENERALES

	MODELO	
	VEX12CPHT	VEX25CPHT
LONGITUD (mm)	1310	2560
ESPELOR LATERALES (mm)	INCLUIDOS	
CONTROL	DIGITAL	
AREA REFRIGERADA (m ²)	1,13	2,25
VOLUMEN UTIL (lts.)	326	625
TDA - AREA TOTAL DISPLAY (m ²)	1,118	2,236
PESO BRUTO (kg)	200	325
DIM. EN TRANSPORTE (mm)	1440 x 1373 x 1400	1440 x 1373 x 2650

DETALLES INSTALACIÓN

TABLA DE DATOS	MODELO	1250	2500
	A (mm)	746	746
	B (mm)	170	170
	C (mm)	163	163

DESAGÜES | CAJA CONEXIONES



CONFIGURACIÓN TÉCNICA

De conformidad con EN ISO23953-1/-2

TEMPERATURA INTERIOR	SET POINT	60°C
	DIFERENCIAL	5

EVAPORACIÓN	-
CONDENSACIÓN	-
EVAP. BANDEJA RECOGIDA AGUA	-

T Ambiente	Hum. Relativa	Clase climática
+25 °C	60 %	3

TENSIÓN	VEX12HT	230 V-50/60 Hz
	VEX25HT	380 V-50/60 Hz
NIVEL SONORO		63dB

DATOS INSTALACIÓN

EQUIPAMIENTO BASE		MODELO	
		VEX12CPHT	VEX25CPHT
Longitud (mm)		1250	2500
VENTILADORES	Nº	2	4
	W	15	15
	A	0,16	0,16
RESISTENCIA CUBA	Nº	2	4
	W	750	750
	A	3,26	1,97
RESISTENCIA BANDEJA	W	600	1200
	A	2,61	3,16
ILUMINACION LED EXPOSICIÓN	W	22,5	45,0
	A	0,10	0,12
POTENCIA	W	2153	4305
	A	9,55	11,81
CONSUMO	kWh/24h	12,915	25,83

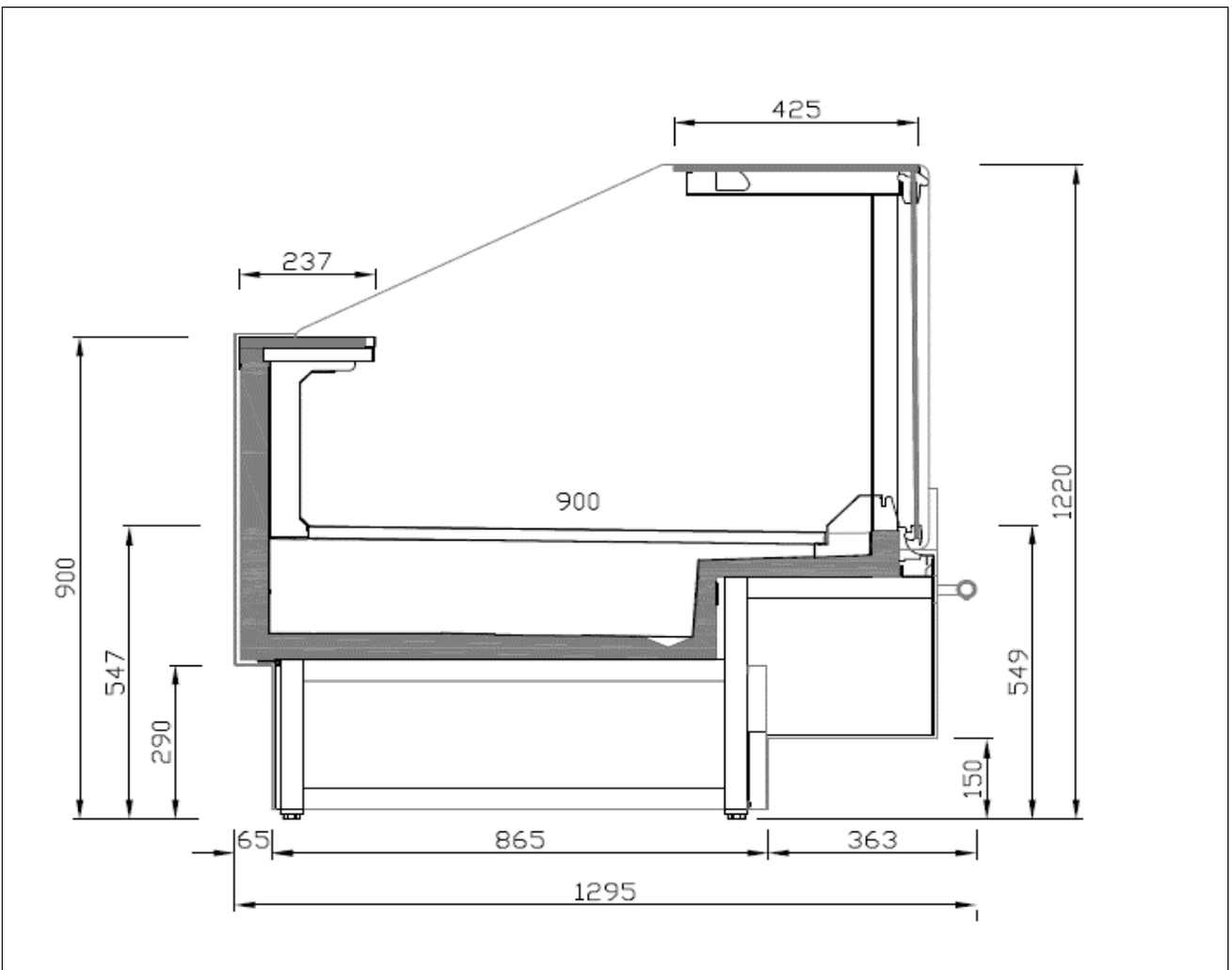
Data Sheet

Model:

VEX_CPHT

 **Infrico**
supermarket

 **Infrico**



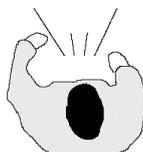
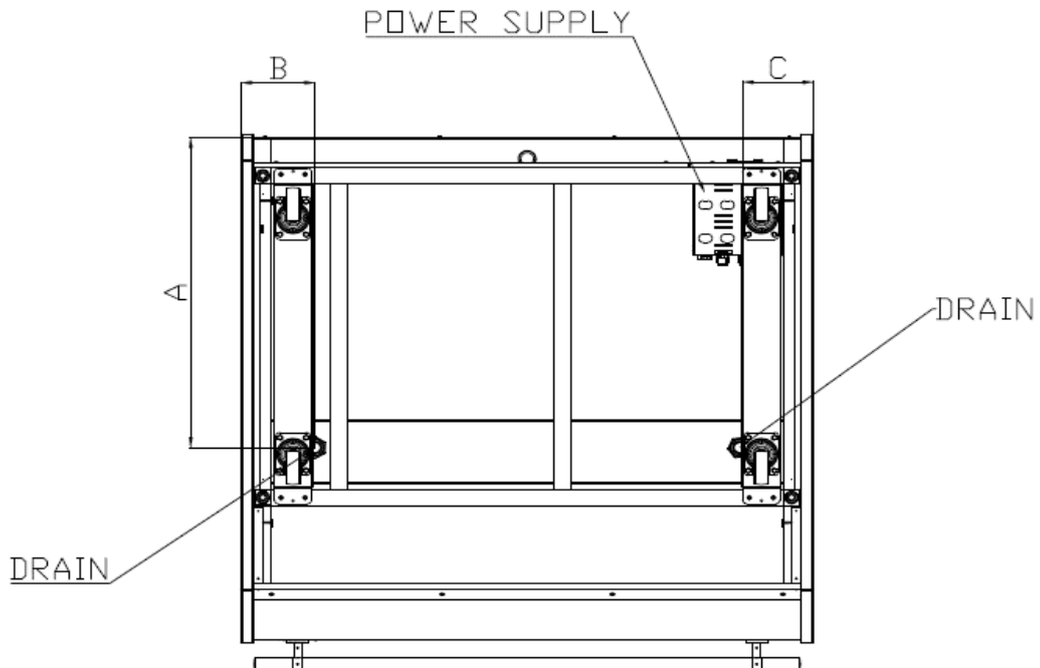
GENERAL DATA

	MODEL	
	VEX12CPHT	VEX25CPHT
LENGTH (mm)	1310	2560
SIDE WALL THICKNESS (mm)	INCLUDED	
ELECTRONIC CONTROL	DIGITAL	
REFRIGERATED AREA (m ²)	1,13	2,25
USEABLE VOLUME (lts.)	326	625
TDA - AREA TOTAL DISPLAY (m ²)	1,118	2,236
WEIGHT (kg)	200	325
DIMESIONS IN TRANSPORT (mm)	1440 x 1373 x 1400	1440 x 1373 x 2650

INSTALLATION DETAILS

DATA TABLE	MODEL	1250	2500
	A (mm)	746	746
B (mm)	170	170	
C (mm)	163	163	

DRAINAGE



TECHNICAL CONFIGURATION

In compliance with EN ISO23953-1/-2

INTERIOR TEMPERATURE	SET POINT	60°C
	DIFERENCIAL	5

EVAPORATION	-
CONDENSATION	-
EVAPORATION WATER COLLECTION	-

Ambient Temp.	Rel. Humidity	Climatic Class
+25 °C	60 %	3

VOLTAGE	VEX12HT	230 V-50/60 Hz
	VEX25HT	380 V-50/60 Hz
SOUND LEVEL		63dB

INSTALLATION DATA

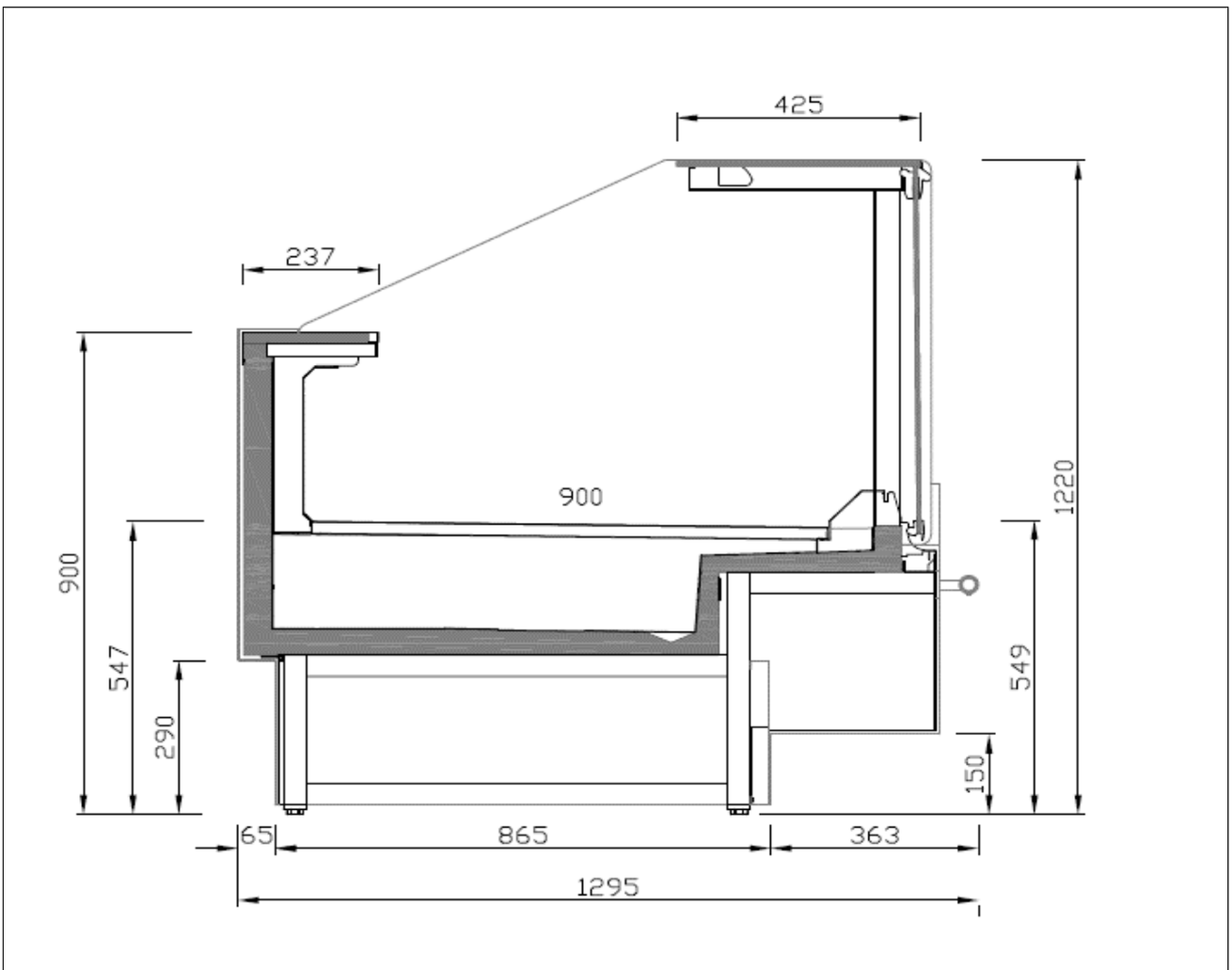
BASE EQUIPMENT	Length (mm)	MODEL	
		VEX12CPHT	VEX25CPHT
FANS	N°	2	4
	W	15	15
	A	0,16	0,16
RESISTANCE	N°	2	4
	W	750	750
	A	3,26	1,97
TRAY RESISTANCE	W	600	1200
	A	2,61	3,16
LIGHTING	W	22,50	45,00
	A	0,10	0,12
POWER	W	2153	4305
	A	9,55	11,81
ENERGY CONSUMPTION	kWh/24h	12,9	25,8

Documentation Technique

Modèle:

VEX_CPHT

VEX_CPHT+



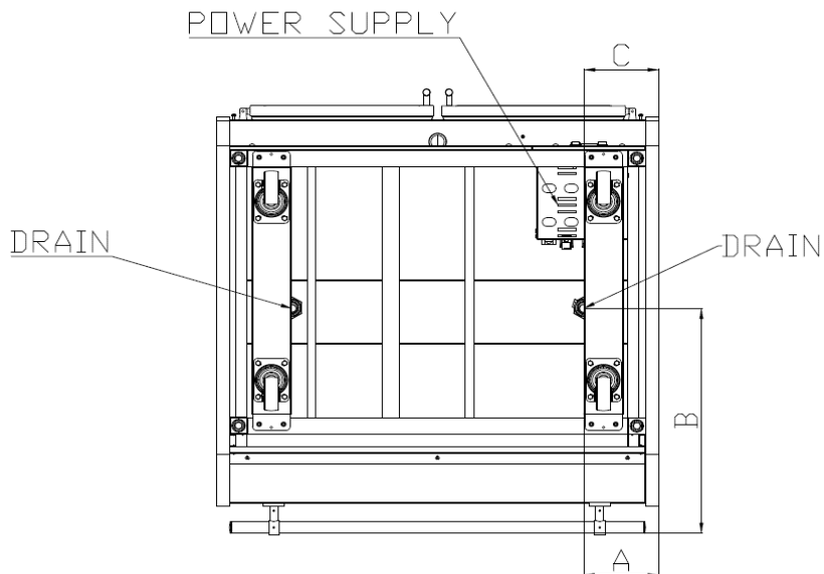
DONNÉES GÉNÉRALES

	MODÈLE	
	VEX12CPHT	VEX25CPHT
LONGEUR (mm)	1310	2560
ÉPAISSEUR DES JOUES (mm)	INCORPORÉ	
CONTRÔLE	DIGITAL	
ESPACE RÉFRIGÉRÉ (m ²)	1,13	2,25
VOLUME UTILE (lts.)	326	625
TDA - SURFACE TOTALE D'AFFICHAGE (m ²)	1,118	2,236
POIDS BRUT (kg)	200	325
DIMENSIONS POUR TRANSPORTS (mm)	1440 x 1373 x 1400	1440 x 1373 x 2650

DONNÉES D'INSTALLATION

TABLEAU DE DONNÉES	MODÈLE	1250	2500
	A (mm)		746
B (mm)		170	170
C (mm)		163	163

DRAINES



CONFIGURATION TECHNIQUE

Conformément à la norme EN ISO23953-1/-2

TEMPERATURE INTERIEUR	SET POINT	60°C
	DIFERENCIAL	5

EVAPORATION	-
CONDENSATION	-
EVAPORATION DE L'EAU	-

T. Environnement	Humidite Relativ	Classe climatique
+25 °C	60 %	3

VOLTAGE	VEX12HT	230 V-50/60 Hz
	VEX25HT	380 V-50/60 Hz
SOUND LEVEL		63dB

DONNÉES D'INSTALLATION

ÉQUIPEMENT DE BASE		MODÈLE	
		VEX12CPHT	VEX25CPHT
Longueur (mm)		1250	2500
VENTILATEURS	N°	2	4
	W	15	15
	A	0,16	0,16
RÉSISTANCE	N°	2	4
	W	750	750
	A	3,26	1,97
RÉSISTANCE DU PLATEAU	W	600	1200
	A	2,61	3,16
ECLAIRAGE	W	22,50	45,00
	A	0,10	0,12
PUISSANCE	W	2153	4305
	A	9,55	11,81
CONSOMMATION	kWh/24h	12,9	25,8