

VT 75

LOW TEMPERATURE CHEST FREEZER

The VT low temperature freezers creates the possibility to maintain temperatures as low as -60°C. Supreme stability, reliability, user-friendliness and ease of cleaning make these freezers an ideal solution.



inner Dimensions, HXWXD 465x390x380 Weight Gross/Net, Kg 422 Meterial Inner Cabinet 422 Meterial Inner Cabinet 9 Insulation Thickness, mm 60 Mobility / Castors 0 Mumber of compressors 0 Internal Air Distribution 0 Mobility / Castors 0 Mumber of compressors 0 Internal Air Distribution 0 Stratic Number of Probes 1 STORAGE Volume, Cross/net, L 74 Basket material 1 Basket material 1 More file Steel coated with plastic powder Inner lids 0 COOLING SYSTEM Befrigerant / amount, g Noture R Energy consumption, kWh/24h 0 Notise dB 0 Voltage, V Frequency, Hz 50 Temperature range, *C		
Duter Dimensions, HxWxD 870x555x555 Inner Dimensions, HxWxD 445x390x390 Weight Gross/Hxt, kg 445x390x390 Weight Gross/Hxt, kg Painted Steel Meterial Inner Cabinet Painted Steel Meterial Outer Cabinet Painted Steel Meterial Outer Cabinet Painted Steel Insulation Thyte. Pointed Steel Mobility / Castors No Number of Probes 1 Strop AGE 1 Volume, Gross/not, L Stotic Strop AGE 1 Volume, Gross/not, L 74 Braket metrial Steel coated with plastic powder Inner Idis No Koture R No Energy consumption, KW/N/2h Steel coated with plastic powder Inse dB - Voltage, V - Fequency, Hz Good Energy class - Feff URLRS - Lib Light No Bottory Bockup for Controller, 24h No Porthole Yes - 012 mm		
inner Dimensions, HXWXD 465:390:390 Weight Gross/Net, Kg 422 Meterial Inner Cabinet 828 Meterial Inner Cabinet 828 Insulation Thickness, mm 80 mobility / Castors 80 Mobility / Castors 80 Mumber of compressors 91 Internal Air Distribution 82 Number of compressors 91 Internal Air Distribution 82 STORAGE Volume, Cross/net, L 74 Basket material 93 Stole Coated with plastic powder Inner lids 93 COOLING SYSTEM Refrigerant / amount, g 80 Noture 7 Refrigerant / amount, g 80 Regressors 93 COOLING SYSTEM Refrigerant / amount, g 80 Regressors 93 Cooling, KWh/24h 93 Refrigerant / amount, g 80 Refrigerant / amount, g 80	DIMENSIONS	
Weight Gross/Net.kg 48.2 / 422 Motorial Innor Cabinet Pointed Steel Insulation Trickness,mm 80 Insulation Type Polyurethone with Cyclopentane Mobility / Castors No Number of Probes 1 STORAGE 1 Wolums, Gross/net, L 0 Storage 1 Storage 1 Internal Air Distribution Storage Storage 1 No 1 Storage 1	Outer Dimensions, HxWxD	870x555x555
Meterial Inner Cabinet Pointed Steel Meterial Outer Cabinet Pointed Steel Meterial Outer Cabinet Pointed Steel Meterial Outer Cabinet Polyurethone with Cyclopentane Mebility / Castors No Mumber of compressors Internal Air Distribution StorAGE Storice Volume, Gross/net, L 74 Baskets 1 StorAGE 1 Baskets 1 B	Inner Dimensions, HxWxD	465x390x390
Meterial Quter Cabinet Pointed Steel Insulation Thickness, mm 80 Insulation Trype Polyurethnane with Cyclopentane Mumber of compressors 0 Mumber of compressors 0 Internal Air Distribution Static Statis 0 Statis 0 Statis 0 Statis 0 Statis 0 Basket 1 Basket 0 Basket 1 Basket <t< th=""><th>Weight Gross/Net, kg</th><td>48,2 / 42,2</td></t<>	Weight Gross/Net, kg	48,2 / 42,2
Insulation Thickness, mm 680 Insulation Type Polyurethane with Cyclopentane Mobility / Castors No Number of compressors 11 Internal Air Distribution Static STORAGE Volume, Gross/net, L 74 Storage Storage Storage COOLING SYSTEM Refrigerant / amount, g Noture R Energy consumption, kWh/24h Notice R Energy consumption, kWh/24h Notice R Energy consumption, kWh/24h Notice R Frequency, Hz 60 Frequency, Hz 60 Frequency, Hz 60 Frequency, Hz 70 COOLING SYSTEM Storage V Voltage, V Frequency, Hz 70 Controller Controller, 24h Porthole 70 Controller Controller, 24h No CONTROLLER Controller Controller, 24h No CONTROLLER Controller Controller, 34d Storage O Storage	Material Inner Cabinet	Painted Steel
Insulation Type Polyurethane with Cyclopentane Mobility / Castors No Mobility / Castors No Number of compressors 11 Internal Air Distribution Static Number of Probes 11 STORAGE Volume, Gross/net, L Baskets 2011 12 Basket material Steel coated with plastic powder Inner lids Steel coated with plastic powder Inner lids No COOLING SYSTEM Refrigerant / amount, g Nature R Energy consumption, kWh/24h 01 Noise dB 01 Voltage, V Yotage, V Yotage, V Conserver Part of Controller, 24h 01 FEATURES LED Light No Battery Backup for Controller, 24h 01 Dor Roversibility No Dor Roversibility No Controller Castor Controller Casto	Material Outer Cabinet	Painted Steel
Mobility / Castors No Number of compressors 1 1 Internal Air Distribution Static STORAGE Volume, Gross/net, L 74 Baskets 1 1 Baskets 1 1 Baskets 1 1 Baskets 1 1 Basket material Steel coated with plastic powder Inner lids No COOLING SYSTEM Refrigerant / amount, g Nature R Energy consumption, kWh/24h Noise dB 0 - Voltage, V - Frequency, Hz 50 Frequency, Hz 70 Frequency, Hz 70 Fre	Insulation Thickness, mm	80
Number of compressors 1 Internal Air Distribution Static Number of Probes 1 STORAGE 1 Wolume, Gross/net, L 74 Basket material Steel coated with plastic powder Inner lids No COOLING SYSTEM Noture R Refrigerant / amount, g Nature R Frequency, Hz 0 Frequency, Hz 50 Basket for Controller, 24h No Dor 60 Features No Lock Yes<-012 mm Dry Contact No Dor for versibility No Dor for versibility No	Insulation Type	Polyurethane with Cyclopentane
Internal Air Distribution Static Number of Probes STORAGE Volume, Gress/net, L STORAGE Volume, Gress/net, L Basket Basket material Steel coated with plastic powder Inner lids COOLING SYSTEM Refrigerant / amount, g Foreguency, Hz Frequency, Hz Frequency, Hz Cock Frequency, Hz Cock Static Stati	Mobility / Castors	No
Number of Probes STORAGE Volume, Gross/net, L StoraGE Volume, Gross/net, L StoraGE Volume, Gross/net, L StoraGE Volume, Gross/net, L StoraGE Steel coated with plastic powder Inner lids Steel coated with plastic powder No COOLING SYSTEM Refrigerant / amount, g Nature R Refrigerant / amount, g Nature R Refrigerant / amount, g Noture R Refrigerant / amount, g Notage No	Number of compressors	1
STORAGE Volume, Gross/net, L Baskots STORAGE Volume, Gross/net, L Baskots Baskots Steel coated with plastic powder Inner lids COOLING SYSTEM Refrigerant / amount, g Energy consumption, kWh/24h COOLING SYSTEM Frequency, Hz Freq	Internal Air Distribution	Static
Volume, Gross/net, L 74 Baskets 1	Number of Probes	1
Baskets 1 Baskets material Steel coated with plastic powder Inner lids Steel coated with plastic powder Refrigerant / amount, g Notrone Energy consumption, kWh/24h - Noiso dB - Voitage, V - Frequency, Hz 60 Empergy consumption, kWh/24h - Noiso dB - Voitage, V - Frequency, Hz 60 Empergy consumption, kWh/24h - Steel coated with plastic powder - Voitage, V - Frequency, Hz 60 Empergy consumption, kWh/24h - Energy const - Exp (Steep Steep S	STORAGE	
Basket material Steel coated with plastic powder Inner lids No COOLING SYSTEM No Refrigerant / amount, g Nature R Energy consumption, kWh/24h - Noise dB - Voitage, V - Frequency, Hz 50 Frequency, Hz 50 Frequency, Hz - Kekt material - Kekt material 50 Frequency, Hz 50 Battery Backup for Controller, 24h No	Volume, Gross/net, L	74
Inner lids 000000000000000000000000000000000000	Baskets	1
COOLING SYSTEM Nature R Refrigerant / amount, g Nature R Energy consumption, kWh/24h - Noise dB - Voltage, V - Frequency, Hz 50 Temperature range, °C -40 to -60 Energy class - FEATURES - Lock Yes ED light No Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry contact No Door Solid Controller, 24h No Door worsibility No No Solid Controller Language No USB Connection No Logging No Temperature Graph No	Basket material	Steel coated with plastic powder
Refrigerant / amount, g Nature R Energy consumption, kWh/24h - Noise dB - Voitage, V - Frequency, Hz 50 Temperature range, °C - Energy class - FEATURES - Lock Yes Lieb Light No Battery Backup for Controller, 24h No Dor - Dor Yes - 012 mm Dry Contact No Door Solid Door Reversibility No Safety thermostat No No Solid Door Controller I anguage No language- only 3 digits USB Connection No Sub Connection No Sub Connection No No language No Sub Connection No Liegging No Sub Connection No Sub Connection No Liegging No Sub Connection	Inner lids	No
Energy consumption, kWh/24h	COOLING SYSTEM	
Noise dB	Refrigerant / amount, g	Nature R
Voltage, V - Frequency, Hz 50 Temperature range, °C -40 to -60 Energy class - FEATURES - Lock Yes LED Light No Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry Contact No Door Solid Door Solid Door Reversibility N/A Jeffrost No Safety thermostat No Controller Controller anguage No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	Energy consumption, kWh/24h	-
Frequency, Hz 50 Temperature range, °C -40 to -60 Energy class - FEATURES - Lock Yes Liblight No Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry Contact No Door Solid Door Solid Door Solid Door Reversibility N/A Defrost No Controller XR30CX Controller language No language - only 3 cligits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	Noise dB	-
Temperature range, °C -40 to -60 Energy class - FEATURES Yes Lock Yes Light No Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry Contact No Door Solid Door Reversibility No Safety thermostat No Controller XR30CXX Controller language No Logging No Temperature Graph No High/Low Temp, Alarm Yes	Voltage, V	-
Energy class - FEATURES Yes Lock Yes LED Light No Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry Contact No Door Solid Door Reversibility N/A Defrost No Safety thermostat No Controller XR30CX Controller language No USB Connection No Logging No Temperature Graph No High/Low Temp, Alarm Yes	Frequency, Hz	50
FEATURES Lock Yes LED Light No Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry Contact No Door Solid Door Reversibility N/A Defrost No Safety thermostat No CONTROLLER No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	Temperature range, °C	-40 to -60
Lock Yes LED Light No Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry Contact No Door Solid Door Reversibility No Controller No Controller No Controller language No USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	Energy class	-
LED Light No Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry Contact No Door Solid Door Reversibility Solid Doe frost No Safety thermostat No CONTROLLER No Controller language No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	FEATURES	
Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry Contact No Door Solid Door Reversibility Solid Door Reversibility No Safety thermostat No CONTROLLER XR30CX Controller language No language - only 3 digits USB Connection No Logging Internet on the sector Temperature Graph No High/Low Temp. Alarm Yes	Lock	Yes
Battery Backup for Controller, 24h No Porthole Yes - Ø 12 mm Dry Contact No Door Solid Door Reversibility No Defrost Solid Safety thermostat No CONTROLLER XR30CX Controller language No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes		No
Porthole Yes - Ø12 mm Dry Contact No Door Solid Door Reversibility Solid Door Reversibility No Safety thermostat No CONTROLLER XR30CX Controller language No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes - Ø12 mm		No
Door Solid Door Reversibility N/A Defrost No Safety thermostat No CONTROLLER No Controller XR30CX Controller language No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	Porthole	Yes - Ø 12 mm
Door Reversibility N/A Defrost No Safety thermostat No CONTROLLER No Controller XR30CX Controller language No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	Dry Contact	No
Defrost No Safety thermostat No CONTROLLER XR30CX Controller language No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	Door	Solid
Safety thermostat No CONTROLLER No Controller XR30CX Controller language No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	Door Reversibility	N/A
CONTROLLER Controller Controller language DSB Connection Logging Temperature Graph High/Low Temp. Alarm	Defrost	No
Controller XR30CX Controller language No language - only 3 digits USB Connection No Logging Image: Construction No Temperature Graph Image: Construction No High/Low Temp. Alarm Yes	Safety thermostat	No
Controller language No language - only 3 digits USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	CONTROLLER	
USB Connection No Logging No Temperature Graph No High/Low Temp. Alarm Yes	Controller	XR30CX
Logging No Temperature Graph No High/Low Temp. Alarm Yes	Controller language	No language - only 3 digits
Temperature Graph No High/Low Temp. Alarm Yes	USB Connection	No
High/Low Temp. Alarm Yes	Logging	No
	Temperature Graph	No
Open Door Alarm No	High/Low Temp. Alarm	Yes
	Open Door Alarm	No
Probe Failure Alarm Yes	Probe Failure Alarm	Yes
Power Failure Alarm No	Power Failure Alarm	No

1

Products are subject to change due to enhancements and continuous development. Vestfrost Solutions reserve the right to alter any information, without further notice.

