

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.

