

## FR/DF SERIES Freezers





# **DF/FRSERIES** Freezers

Our Deep Freezers are designed with N-Smart<sup>™</sup> control system to freeze and store materials in hospitals, blood banks, epidemic research institutes, universities, biological pharmaceutical industry, gene engineering, etc.

## DIRECT AND FAST COOLING

DF and FR devices use DirectFreeze<sup>™</sup> technology. By placing the cooling coils inside the cell, the entire cooling power is designed to freeze the samples and store them frozen. In this way, an excellent temperature distribution is achieved.

## FUNCTIONAL AND ROBUST STRUCTURE

- •Independent compartments with insulated doors for decreasing air entry
- •Perfect air tightness with soft gasket
- •Heated contact surface of gasket to eliminate icing-up.
- Compartment dimensions match commonly used cryoboxes
- Washable air filter for simple maintenance and top performance
- Chamber made of stainless steel for longer life and shelves made of aluminium for faster heat transfer
- Epoxy-polyester powder coated stainless steel outer body
- · Foamed-in-place high density polyurethane insulation
- Vibration-free operation that prevents samples from being affected











### NEW, POWERFUL AND RELIABLE CONTROL SYSTEM

- Maximum information with highly visible 4,3" colourful LCD display
- Cell temperature
- Set temperature
- Temperature graph
- Current date and time
- Traceable alarm states
- Standard 5 language options (Turkish, English, French, Spanish, Russian)
- Four function keys are versatile and easy to use
- Work and memory data secured by a 4-digit password-protected menu
- · Icons that make operations easier
- Screen saver (1 300 minutes)













#### With USB port output;

- Software update
- Data recording of the studies can be carried out

#### Thanks to the Wi-Fi connection;

• Tracking device values from the phone with N-Mobile<sup>TM</sup> phone application

#### vla Ethernet (remote access);

- Access to the device program menu
- Elimination of errors caused by software and user
- Access to temperature values
- Access and control of all analog and digital inputs and outputs on the device
- Calibration to temperature values
- Door open / closed positions can be monitored.





## MAXIMUM SAFETY FOR HIGH-VALUE SAMPLES

The value of the samples stored in the freezer is often higher than the value of the freezer. For this reason, there are many safety features in the instrument for the safety of samples.

- 4-digit password-protected menu
- Screen that turns red in case of any alarm and warns the user with the audible alarm
- Door handle with key lock
- Key operated mains power switch to protect your samples

• Informing by sending e-mail to 5 different addresses in case of all failures with Ethernet output

• Battery-fed alarm system that warns the user both audibly and visually for power failure, high temperature, temperature sensor failure, cooling failure, clogged air filter, door open and other alarm situations that may occur in the device

- On-screen tracking of data for the last 50 errors on the device
- Graphical and numerical tracking of the works of the last 10 years on the screen
- Transfer of data to USB memory
- Standard central and remote alarm output (NüveWarn<sup>™</sup> alarm system is used for remote alarm connection)
- Standard RS 232 output (NüveCloser<sup>™</sup> software is used for computer connection)
- Optional battery-powered weekly temperature logger
- Send SMS to 5 different phone numbers with optional AlerText<sup>™</sup>GSM alarm module
- CD for optional NüveCloser<sup>™</sup> software
- Optional NüveWarn<sup>™</sup> remote alarm system
- Optional liquid CO<sub>2</sub> supply unit (activated at -60°C) in case of failure (for DF series)









| 13.10.15 | E-MAIL | 18.10.30 |
|----------|--------|----------|
| ,        |        |          |
| 2        |        | 0        |
|          |        | -        |

| 13.10.15                         | SMS | 16:07:1 |
|----------------------------------|-----|---------|
| Pione 1:<br>Phone 2:<br>Phone 3: | -   |         |
| Service 1.<br>Service 2          |     |         |

## BEST SOLUTIONS FOR SAMPLE STORAGE

- Racks for the most used boxes and tubes
- Racks with drawers for different samples, such as plasma bags or flasks

## RACKS FOR CRYOBOXES

| Freezer<br>Model | Catalogue No | Rack for boxes<br>Box Dimensions                      | No. of<br>cryoboxes<br>per racks | No. of rack<br>per freezer | Total no. of<br>cryoboxes<br>per freezer | Max. total<br>tube capacity |
|------------------|--------------|---|----------------------------------|----------------------------|--|-----------------------------|
|                  | A 08 206     | 135x135x50 mm Cardboard<br>box (with 10x10 separator) | 20                               | 9                          | 180                                      | 18.000                      |
| DF/FR 290        | A 08 137     | 133x133x52 mm PP box<br>(with 9x9 separator)          | 20                               | 9                          | 180                                      | 14.580                      |
|                  | A 08 151     | 133x133x75 mm PP box<br>(with 9x9 separator)          | 16                               | 9                          | 144                                      | 11.664                      |
|                  | A 08 206     | 135x135x50 mm Cardboard<br>box (with 10x10 separator) | 20                               | 16                         | 320                                      | 32.000                      |
| DF/FR 490        | A 08 137     | 133x133x52 mm PP box<br>(with 9x9 separator)          | 20                               | 16                         | 320                                      | 25.920                      |
|                  | A 08 151     | 133x133x75 mm PP box<br>(with 9x9 separator)          | 16                               | 16                         | 256                                      | 20.736                      |
|                  | A 08 207     | 135x135x50 mm Cardboard<br>box (with 10x10 separator) | 25                               | 16                         | 400                                      | 40.000                      |
| DF 590           | A 08 200     | 133x133x52 mm PP box<br>(with 9x9 separator)          | 25                               | 16                         | 400                                      | 32.400                      |
|                  | A 08 198     | 133x133x75 mm PP box<br>(with 9x9 separator)          | 20                               | 16                         | 320                                      | 25.920                      |

#### DRAWERS FOR PLASMA

| Freezer Model                    | Catalogue No | Rack Type                  | Drawer<br>Dimensions (mm) | No. of rack<br>per Freezer | Total no. of<br>drawers per freezer |
|----------------------------------|--------------|----------------------------|---------------------------|----------------------------|-------------------------------------|
| DF/FR 290<br>DF/FR 490<br>DF 590 | A 08 240     | Rack with two<br>drawers   | 197x530x137               | 6                          | 12                                  |
|                                  | A 08 241     | Rack with three<br>drawers | 197x532x94                | 6                          | 18                                  |
|                                  | A 08 152     | Rack with two<br>drawers   | 260x530x143               | 8                          | 16                                  |
|                                  | A 08 150     | Rack with three<br>drawers | 260x530x95                | 8                          | 24                                  |
|                                  | A 08 196     | Rack with two<br>drawers   | 260x665x143               | 8                          | 16                                  |
|                                  | A 08 197     | Rack with three<br>drawers | 260x665x95                | 8                          | 24                                  |



#### **TECHNICAL SPECIFICATIONS**

|   | FR 290  | FR 490                                   | DF 290                       | DF 490         | DF 590       |
|---|---|--|------------------------------|----------------|--------------|
| Capacity (litres)                               | 261   | 461                                      | 261                          | 461            | 560          |
| Maximum Tube Capacity, pcs                      | 18.000  | 32.000                                   | 18.000                       | 32.000         | 40.000       |
| Independent Compartments /                      | 3/3   | 4/4                                      | 3/3                          | 4/4            | 4/4          |
| Insulated Inner Door (pcs)                      | -25°C/  | -25°C/-41°C                              |                              | -55°C/-86°C*   | 17.1         |
| Operating Temperature Limits                    |   | '-45°C*                                  | -55 C/-80 C*<br>-45°C/-90°C* |                |              |
| Temperature Program Range                       | Set temperatu                                 | ure ± 5°C/10°C                           | Set temperature ± 5°C/25°C   |                |              |
| Temperature Alarm Range                         | bertemperati                                  | Audible a                                |                              |                |              |
| Power Failure and Door Open Alarm               |   |  | direct cooling               |                |              |
| Cooling System                                  |   | N-Smart <sup>™</sup> control system with | 5                            | vocassor       |              |
| 3 ,   |   |  |                              |                |              |
| Control System                                  | 4.3" Colourful LCD Display                    |  |                              |                |              |
| Display   | ±3°C** (                                      | ±3°C** (at -80°C)                        |                              |                |              |
| Temperature Homogeneity                         | ±0.5°C**(at -40°C) ±0.5°C**(at -80°C)         |  |                              |                |              |
| Temperature Stability                           | 12-hour with automatically recharged battery  |  |                              |                |              |
| Remote and Central Alarm<br>(NC Contact) Output | For all alarm situations                      |  |                              |                |              |
| Alarm Back-up                                   | 12 hours with auto-charging battery           |  |                              |                |              |
| Noise Level                                     | <65 dB  |  |                              |                |              |
| Insulation (CFC Free)                           | High density injected polyurethane (130 mm)   |  |                              |                |              |
| Gasket Structure                                | Heated gasket surface                         |  |                              |                |              |
| Refrigerant Gas (CFC Free)                      | R404a R 507a- R 508b                          |  |                              |                |              |
| Internal Material                               | Stainless steel                               |  |                              |                |              |
| External Material                               | Epoxy-polyester Powder Coated Stainless Steel |  |                              |                |              |
| Wheel System                                    | 4 wheels, 2 fixing feet                       |  |                              |                |              |
| Power Rating                                    | 900 W 1600 W                                  |  |                              |                |              |
| Power Supply                                    | 230 V - 50 Hz                                 |  |                              |                |              |
| nternal Dimensions (WxDxH) mm                   | 420x630x995                                   | 555x630x1320                             | 420x630x995                  | 555x630x1320   | 555x765x1320 |
| External Dimensions (WxDxH) mm                  | 680x975x1715                                  | 830x980x2020                             | 680x975x1715                 | 830x980x2020   | 830x1120x202 |
| Package Dimensions (WxDxH) mm                   | 780x1030x1870                                 | 1020x1030x2140                           | 780x1030x1870                | 1020x1030x2140 | 970x1210x218 |
| Net/Packaged Weight, kg                         | 207/228                                       | 268/301                                  | 235/257                      | 297/330        | 314/350      |

\*At 16°C Ambient Temperature

\*\* Measured from the sample

#### **FACTORY FITTED OPTIONS**

| DF XXX Y | Weekly temperature chart recorder 0°C / -100°C                                |
|----------|---|
| FR XXX Y | Weekly temperature chart recorder 0°C / -50°C                                 |
|          |   |
| OPTIONS  |   |
| A 08 191 | AlerText™ GSM alarm module (Sim card not included)                            |
| K 13 009 | NüveWarn™ Remote alarm system (with 10 m cable)                               |
| A 08 195 | NüveCloser™ Software  |
| A 08 231 | NüveCloser™ Multi software (connection to up to 15 devices)                   |
| A 08 135 | CO <sub>2</sub> Supply unit (Tube and regulator not included) (For DF series) |
| A 08 170 | Regulator for liquid CO <sub>2</sub> tube                                     |
| A 08 070 | Spare pen for chart recorder  |
| A 08 160 | Diagram paper for chart recorder 0°C / -100°C (100 pcs) (for DF series)       |
|          |   |

A 08 134 Diagram paper for chart recorder 0°C / -50°C (100 pcs) (for FR series)



NÜVE SANAYİ MALZEMELERİ İMALAT VE TİCARET A.Ş.

Saracalar Mah. Saracalar Kümeevleri No: 4/2 Akyurt 06750 ANKARA / TURKEY t. +90 312 399 28 30 f. +90 312 399 21 97 **nuve.com.tr** sales@nuve.com.tr

ISO 9001: 2015 ISO 13485: 2016 ISO 45001: 2018