# *FRIMED*

#### main features

- External structure in hot-dip galvanised steel, anticorrosion treated and whte PVC film coated.
- Stainless steel internal structure with solid perforated shelves.
- Insulation of 60mm (450lt) and 80mm (700 and 1400lt) obtained by injection of high density ecological polyurethane CFC-free foam for excellent product preservation and best energy saving.



### ENVIROMENT FRIENDLY REFRIGERANT GAS NATURAL GAS R290

- CFC-free R404a gas is used in all compressors of Frimed models. In addiction we also offer compressors with natural gas R290 on all our models.
- Self-closing solid door with removable magnetic gasket on four sides for perfect closing. Right hand opening or left hand on request.
- Separate inner doors to ensure optimal temperature and humidity conditions. (optional)
- Lock with key to use the appliance under supervision.
- LED light with automatic switch at door opening. Manual switch on control panel.
- Water tank with automatic and manual water supply of demineralized water. (optional)
- Vapor humidification system.
- Capacitive humidity sensor.
- Side port hole Ø 50mm.
- Audible and visual alarms including high-low temperature/ humidity and open door.







## FRIMED

Fri.med. Srl Via Riva, 26/19 14021 Buttigliera d'Asti (AT) Italy Tel. +39 011 9921161 Fax +39 011 9921160

info@frimed.it www.frimed.it

۲





### **TEMPERATURE and HUMIDITY TEST CHAMBERS**



0







### \* FRIMED

Iways in the forefront of innovation

and research, has developed a new line of equipment: the Stability Test Chambers in three capacities 450 liters, 700 liters and 1400 liters.

Stability chambers models are available to control temperature only or both temperature and humidity.

frimed stability chambers are ideal for ICH Q1A stability testing, shelf life, package testing, accelerated aging for a variety of applications including Pharmaceutical Products/Packaging; Medical Products/Packaging; Personal Care Products; Consumer Products and Research. All stability chambers meet the ICH Q1A pharmaceutical stability guidelines for a variety of storage conditions: Long Term: 2-8°C, 25°C/60% RH, 25°C/40% RH, 30°C/35% RH or 30°C/65% RH

Intermediate: 30°C/65% RH Accelerated: 40°C/75% RH, 25°C/60% RH

### *FRIMED* control panel \_\_\_\_

• Micro processor PID control panel with color touchscreen 9".

- Real time temperature/humidity graph.
- •Setting and visualization with 0,1 resolution.
- Slot SD card for storage data.
- Password protected power switch and setting.
- Safety thermostat.
- Visual and audible alarms.
- Easy-to-use program.
- Interfaces: USB device, Modbus, and Ethernet.

• Back-up Battery to show temperature on display and to manage the alarm system in case of power failure. (optional)

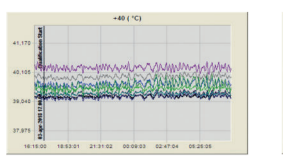
• Remote contact (dry, volt-free) to connect the equipment to an external alarm.

• GSM module to send SMS alarms messages to mobile phones showing date, time, cabinet temperature and type of alarm. Possibility to send SMS messages from mobile phone to check correct functioning of equipment.

• LAN port to connect one or more appliances via Ethernet on PC to monitor working state.

• USB port to download temperature data and alarms and to upgrade or reset the appliance

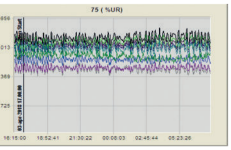
• Data logger to record temperatures and alarms. Download data on USB pen drive



excellent temperature uniformity

۲





excellent humidity uniformity







| MODEL                 |               |               |                |
|-----------------------|---------------|---------------|----------------|
|                       | PH45          | PH70          | PH140          |
|                       |               |               |                |
| Temp. range (°C)      | +10 to +60    | +10 to +60    | +10 to +60     |
| Humidity range (°C)   | 20 to 90      | 20 to 90      | 20 to 90       |
| Dew point (°C)        | +5+50         | +5+50         | +5+50          |
| T Stability (°C)      | ± 1           | ± 1           | ± 1            |
| UR Stability (%)      | ± 35          | ± 35          | ± 35           |
| Volume (liters)       | 450           | 700           | 1400           |
| Ext. dim. lxpxh mm    | 700x1000x1730 | 700x1000x1990 | 1400x1000x1990 |
| Int. dim. lxpxh mm    | 580x670x1200  | 580x670x1500  | 1280x670x1500  |
| Power absorption (kW) | 1,6           | 1,6           | 1,8            |
| ACCESSORIES           |               |               |                |
| Stainless steel shelf | 3             | 4             | 8              |
| 4 one way wheels      | $\checkmark$  | $\checkmark$  | $\checkmark$   |
| Water tank            | optional      | optional      | optional       |
| 1 Port hole Ø 50mm    | 1             | 1             | 2              |
| 3 Inner glass door    | optional      | optional      | optional       |
| Safety thermostat     | optional      | optional      | optional       |
| Backup battery        | optional      | optional      | optional       |
| LAN port              | optional      | optional      | optional       |
| MODEL                 | PT45          | РТ70          | PT140          |
|                       |               |               |                |
| Temp. range (°C)      | +10 to +60    | +10 to +60    | +10 to +60     |
| T Stability (°C)      | ± 1           | ± 1           | ± 1            |
| Volume (liters)       | 450           | 700           | 1400           |
| Ext. dim. lxpxh mm    | 700x1000x1730 | 700x1000x1990 | 1400x1000x1990 |
| Int. dim. lxpxh mm    | 580x670x1200  | 580x670x1500  | 1280x670x1500  |
| Power absorption (kW) | 0,8           | 0,8           | 1,2            |
| ACCESSORIES           |               |               |                |
| Stainless steel shelf | 3             | 4             | 8              |
| 4 one way wheels      | $\checkmark$  | $\checkmark$  | $\checkmark$   |
| 1 Port hole Ø 50mm    | 1             | 1             | 2              |
| 3 Inner glass door    | optional      | optional      | optional       |
| Safety thermostat     | optional      | optional      | optional       |
| Backup battery        | optional      | optional      | optional       |
|                       | optional      | optional      | optional       |