



Eco-friendly refrigerant



Electronic temperature controller with digital display



Alarm backup battery



2 check holes



2 adjustable legs and 2 rolls



Manual decompression valve



Easy access to condenser cleaning



## STANDARD EQUIPMENT:

- RAL 7012 / RAL 7035 coated external body
- Interior made of AISI 304 acid-resistant steel
- 120 mm insulation
- Cascade cooling system
- · Eco-friendly refrigerant
- · Solid door
- · Right-hand door
- Electronic temperature controller with a 7" touch screen on the door, with a built-in temperature and device operating parameters recording system
- Possibility to change the temperature setting every 0.1K
- Side handle with integrated lock
- High and low temperature visual and sound alarm
- Open door alarm
- · Dirty condenser coil alarm
- Broken temperature sensor alarm
- · Compressor failure alarm
- · Power failure alarm
- · Alarm backup battery
- Shelf guides / horizontal supports
- 1 perforated sheet metal shelf
- Adjustable shelf position
- 2 check holes
- 2 adjustable legs oraz 2 rolls
- · Easy access to condenser cleaning
- Condenser filter
- · Manual decompression valve

## OPTIONAL EQUIPMENT:

- 2 castors with brake and 2 castors without brake
- Additional shelf guides / horizontal supports
- Additional (perforated) shelves
- Left-hand door
- · External standalone temperature monitoring set with a SIM card
- External alarm output potential-free contact
- CO, backup

## **ADDITIONAL SERVICES:**



Installation qualification



Operational qualification



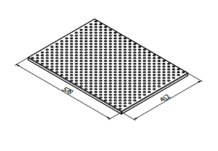
Performance Qualification



## A B - A 455 - OPE - 455 - OPE - 455 - OPE - A 455 - OPE -

# A-A SE8 120 590

В 🗝



## ultra low temperature cabinet

## **ULTU 100**



Eco-friendly refrigerant



Electronic temperature controller with digital display



Alarm backup battery



2 check holes



2 adjustable legs and 2 rolls



Manual decompression valve



Easy access to condenser cleaning

## **Technical data**

|   | Width              | Depth     | Height |
|---|--------------------|-----------|--------|
| External dimensions [mm]:               | 882                | 875 (775) | 850    |
| Internal dimensions [mm]:               | 590                | 455       | 340    |
| Cooling unit type:                      | internal           |           |        |
| Cooling type:                           | static             |           |        |
| Gross capacity:                         | 90 [dm3]           |           |        |
| Net capacity:                           | 65 [dm3]           |           |        |
| Weight:                                 | 130 [kg]           |           |        |
| Max load:                               | 50 [kg]            |           |        |
| Number of shelves:                      | 1                  |           |        |
| Number of guides / horizontal supports: | 4                  |           |        |
| Possible number of racks:               | 8                  |           |        |
| Possible number of 50mm / 2" containers | 72                 |           |        |
| Max shelf load:                         | 25 [kg]            |           |        |
| Temperature range:                      | -4086 [°C]         |           |        |
| Ambient conditions:                     | +25 [°C] at 60% HR |           |        |
| Refrigerant:                            | R290 / R1150       |           |        |
| Power:                                  | 230/50 [V/Hz]      |           |        |
| Number of external doors:               | 1                  |           |        |
| Number of internal doors:               | -                  |           |        |
| Daily energy consumption:               | 13.8 [kWh/24]      |           |        |
| Noise level:                            | 53 [dB]            |           |        |
| Power rating:                           | 1100 [W]           |           |        |
| Rated current:                          | 4.7 [A]            |           |        |
|   |                    |           |        |

3 - 4 hours



Time required to reach the temperature -80°C:

