

# DC6 ESD DRY STORAGE CABINET 6 DOORS (1340L)



SKU: DC-6-ESD



# **ANTI-STATIC DRY STORAGE CABINET - DC-6**

Viking DC-6 - ESD safe dry storage cabinet with 6 doors and 6 shelves.

Each section has a separated key.

ATTENTION: The horizontal space between doors is not divided.

### **Specifications**

- Available colours: White (RAL 9010), Light grey (RAL 7035), Black (RAL 9005)
- Dimensions (WxDxH): 1205 × 640 x 1947 mm Capacity: 1340 L
- Humidity range: 1-50%
- Precision: ±1%
- Included shelves (DC series): 4 x Standard, 2 x Shortened (lower modules have less space, due to the housing of the dehumidifying unit) Material: Steel, thickness 1.5 mm
- Max. dimensions of the units to be stored: 500 × 510 × 570 mm
- Supply voltage: 220 ± 22 V
- Max. power consumption: Up to 240 W/h in the regeneration phase, 30 W/h in the storage phase
- IP protection class: IP 55.



## **Desiccation / Recovery time**

- Dessiccation: **80 min** (RH from 50% to 1%), **40 min** (RH from 50% to 5%)
- \*Recovery time up to RH 10% after 10 seconds of door opening: 1 min
- \*Recovery time up to RH 5% after 10 seconds of door opening: 3 min
- \*Recovery time up to RH 3% after 10 seconds of door opening: 7 min
- \*Recovery time up to RH 1% after 10 seconds of door opening: 13 min
- \*Recovery time up to RH 1% after 10 seconds of door opening: 18 min
- Number of door openings per hour (RH 3%): 7.

\*Time required for reducing RH level back to its set point, after the cabinet door has been opened and closed - Recovery tested at RH 50% @ 25°C and empty cabinet.

#### Premium quality

#### DC Series cabinets description

Viking DC series cabinets are designed to provide ultra-low ranges of relative humidity, which are necessary for storing moisture-sensitive components and materials including precision metal parts, printed circuit boards, plates, nano fibers, cassettes, laboratory samples, electronic modules.

All DC cabinets are produced only in anti-static version, in strict compliance with IEC 61340-5-1 ESD safety regulations.

Production is made with a specific ESD conductive glass (conductivity 103-105 Ohm) and ESD wheels. All shelves and horizontal surfaces are grounded and all metal elements are ESD-coated.

Monitoring is performed by a sensor based on CMOS technology, each sensor is being factory calibrated prior to installation. Humidity and temperature monitoring is performed by the built-in precision sensor with digital interface, processor and LCD

Thanks to the integrated RS-232 port, is possible to connect a computer to the cabinet for data collection.

All cabinets are equipped with integrated **door alarm system** and are characterized by **low noise level** and ease of use.

Absorption of moisture: automatically regenerated absorbent (**Zeolite**)

Certifications: IPC / JEDEC J-STD 033C, IPC / JEDEC J-STD-020C, EIA / IPC / JEDEC J-STD-075.

Available accessories (only on request, NOT included): Swivel supports, Light tower, Internal LED lighting, Additional shelves, Sliding double shelves, Shelves separation elements, SMD reels adjustable rack, Nitrogen units, USB port.