SICCO Maxi 2-Desiccator, PMMA



Panels: clear Material: PMMA

Temperature resistance: from -20 $^{\circ}$ C to +70 $^{\circ}$ C

Use: normal pressure Stand: casters

Product description

Aluminium frame with panels made of acrylic glass, two compartments and two doors, including four shelves made of stainless steel, two trays and two hygrometers, four casters, usable with up to 8 shelves per compartment.

Product advantages

- » Reinforced aluminium frame with acrylic panels
- $\ensuremath{^{\mathrm{w}}}$ Two doors with magnetic catch and circular rubber seal
- » Four casters (two of the casters with brakes)
- » Easy to read electronic hygrometers
- » Variable height shelves made of stainless steel
- » Telescopic shelves
- » Desiccant tray





Technical information:

PMMA

Drying performance Big Star and Maxi 2 Opening and closing the door Opening and closing the door - Big Star and Maxi 2 Drying Performance Super

Drying Performance Super Big-Star und Super Maxi-2 Opening and closing the door

Opening and closing the door - Super Big-Star und Maxi-2

Opening and closing the door

Opening and closing the transfer chamber Interruption of gas supply

Overall dimensions W x H x D mm	560 x 1150 x 580
Usable interior space W x H x D mm	495 x 500 x 540 pro Kammer/per chamber
Capacity Liters	156 pro Kammer/per compartment
Weight kg approx.	34
Maximum all-over load per shelf kg	30
Total all-over load kg	80 pro Kammer/per compartment
CatNo.	V 1853-01

Applications

SICCO Desiccators are designed for storing or drying humidity sensitive products using silica gel. The tight fitting door protects the contents from contamination from the atmosphere. The controlled environment inside the desiccators is ideal for storing reference materials, retained samples, metallographic specimen, tobacco and DNA-samples.

To comment this item

Thank you for adding your comments. Simply fill in this form. Your contribution will be published on our website immediately.