



# User Manual DENSORB Station S DENSORB Station L





#### **DENIOS AG**

Dehmer Straße 58-66 32549 Bad Oeynhausen Tel.: +49 5731753-0

Fax: +49 5731753-199 E-mail: info@denios.de

Find your local contact on our websitewww.denios.com





# 1 General instructions and safety instructions

The instructions in this user manual must be carefully followed and adhered to. All those involved in the operation, maintenance and repair of the product must have read and understood this user manual.

We reserve the right to make technical changes to the illustrations and details in the user manual in order to improve the product.

#### 1.1 Intended use of the equipment

- The DENSORB Station is used for storing DENSORB materials, absorbent materials, cloths and rolls (up to 400mm diameter).
- For indoor use.



#### **NOTE**

- Temperature range for use -20°C to +40°C.
- Do not locate the cabinet in direct sunlight.

#### 1.2 Safety instructions



#### **CAUTION**

When closing the door there is a risk of crushing between the door and the body of the DENSORB Station.





# 2 Technical data

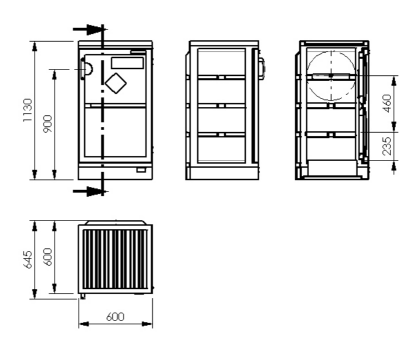
Model	W (mm)	D (mm)	H (mm)	Max. load
DENSORB Station S	600	600	1130	25 kg / per storage level
DENSORB Station L	1200			



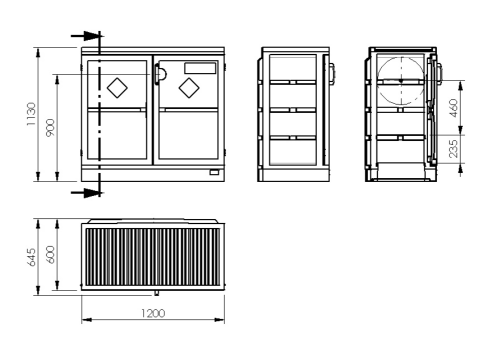


#### 2.1 Dimensional sketch

#### **DENSORB Station S**



#### **DENSORB Station L**



As the shelves are chamfered the height of the compartments in between is reduced by 30mm.





## 3 Siting the cabinet

- The DENSORB Station must only be sited on an even, firm surface.
- Do not put the DENSORB Station inside a vehicle.
- The DENSORB Station should be installed level at the position of use.
- When correctly installed, the wing doors should open and close easily.
- We recommend that the DENSORB Station is secured to a load-bearing wall using the mounting kit supplied.

# 4 Operation

- 1. Open the doors to remove DENSORB materials.
- 2. If necessary restock the DENSORB Station with DENSORB materials.

### 5 Maintenance and Care

- The DENSORB Station is maintenance free.
- If damage is noted which affects the safe use of the product, the DENSORB Station must be removed from service immediately.

# 6 Disposal

- The DENSORB Station is made from plastic and metal parts and is fully recyclable.
- After decommissioning, follow local legislation when disposing of any waste.