Opend Life Science Solutions





Ideal for post-up care and blod sampling

The temperature can be adjusted from room temperature and up to 40° C with an accuracy of $\pm 0.5^{\circ}$ C. The temperature can be set at a constant temperature for a set period of time.

The fan is a low noise model which is mounted on vibration absorbent material. It is located at the top of the

cabinet where it is blowing heated air down the cabinet side channels ensuring an equal distribution in the entire cabinet.

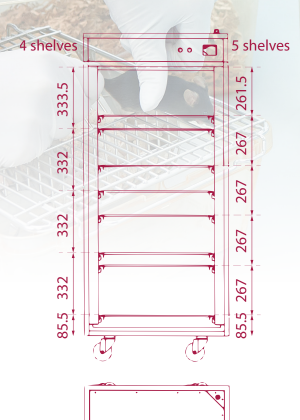
The heating elements are located at the top of the cabinet. The side channels are perforated, with smaller holes at the top and larger hole at the bottom to ensure an equal distribution

of heated air. The heat will be distributed from the side channels and from the bottom and move upwards. Consequently, the animals will not experience any draft.

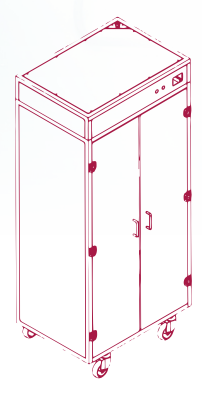
To ensure adequate supply of fresh airs, the doors will allow air from the room to enter the cabinet providing 5-7 air changes per hour.

www.opend.eu

Opend Life Science Solutions







5 shelves:

2 type II-L / type III cages per shelf

4 shelves:

1 type IV cage per shelf

Capacity:

Supplied with 5 removable shelves which provide the following capacity with

- 5 shelves: 2 type II-L or 2 type III cages per shelf
- 4 shelves: 1 type IV cage per shelf

Construction:

Aluminium frame with white insulating plastic panels. Doors in 12 mm transparent PVC. Equipped with 4 wheels, 2 with brakes.

Cleaning:

The cabinet withstand disinfection with hydrogenperoxid. The doors withstand cleaning with alcohol.

Dimensions:

External dimensions: W 775 x D 550 x H 1750 mm

OPend Life Science Solutions

Opend DK-4681 Herfølge, Denmark T: +45 29 344 334 E: tine@opend.eu W: www.opend.eu