



## K-STOKDRY-C

### WALL-MOUNTED BOOT DRYER CENTRALIZED

As modular and space saving as the independent K-STOKDRY-A model, the centralized version has been designed for storage rooms with dozen of boot dryers where drying takes place at night.

By dividing by 6 the number of electrical power supplies, the centralized model is ideal for deposit rooms, ski rooms and locker areas.

#### Main features :

##### Space optimisation

The many models available can be adapted to suit your space.

##### Anti-corrosion Treatment

Structured epoxy paint finish or galvanized steel finish

##### Centralized ventilation

1 bloc de ventilation pour plusieurs appareils. Consommation électrique optimisée. 100W per unit for ambient air - 1100W per unit for warm air.

Ventilation capacity: 500 m<sup>3</sup> per hour per ventilation unit.



Main References	↑	↔	↗	Capacity
K-SD-04SG-CS-02.00.00	1660	180		2 P.
K-SD-06LG-CS-03.00.00	2310			3 P.
K-SD-08SG-CS-04.00.00	1660			4 P.
K-SD-10MG-CS-05.00.00	1980	270		5 P.
K-SD-04LG-CS-06.00.00	2310			6 P.
K-SD-14MG-CS-07.00.00	1980			7 P.
K-SD-16LG-CS-08.00.00	2310	410	340	8 P.
K-SD-18LG-CS-09.00.00	2310			9 P.
K-SD-20MG-CS-10.00.00	1980			10 P.
K-SD-24LG-CS-12.00.00	2310	570		12 P.

Dimensions in mm.  
Capacity : BOOTS (in Nb of pairs)

#### Recommendations

220V Power - 1 x 5A socket per fan unit.

Plan to install a control clock in the electrical panel.

#### OPTIONS



**K-GLOVE-2**  
For 1 pair of gloves or 1 helmet.  
To be screwed in place of a shoe support



**K-GLOVE-1**  
For 1 glove.  
Tongue to screw onto the back of a shoe support



**K-HELMET-1**  
For 1 Helmet.  
To be screwed on instead of a shoe holder.  
Adjustable