

ECOR^{PRO}

DH1200 INOX DryFan

Stainless Steel Desiccant Dehumidifier



Light
Weight



Low Power
Consumption



3 Hole
Dehumidifier



Low
Maintenance



Perfect for
all Weather


Climatronics[®]
Environment, Controlled.

Authorized Representative for **Indian Subcontinent**

Climatronics Technologies Pvt. Ltd.

Reach Us : **+91 9152 002 004**

Email Us : **info@climatronics.in**

www.climatronics.in



DH1200 INOX DryFan

Stainless Steel **Desiccant Dehumidifier**

Volatge (V) (50Hz)	230V
Stainless Steel Version Available	Inox Version 316 Stainless Steel
Standard Construction	Mild Steel Epoxy Finish
Three or Four Hole Technology (Four Hole For pressure neutral drying capability)	Three - 1 internal Motor
3m noise test (1m test)db high setting	52db
Dry Air Volume(m3/hr)	180
Regen Air Volume Fan (m3/hr)	35
Total Air Flow (m3/hr)	210
Power Consumption Max(watts)	500
Capability at 20°C 60% RH (Litres/day)	10
Litres per hour	0.42
Watts to Extract 1litre of water (W/hr/Litre) at 20°C 60% RH	1200
On Four Nylon Feet	Yes Swivel Out
Run Counter	No
Ammeter	No
Easy Access to Filter	Yes
External Humidistat	No (additional Part)
Internal Humidistat	Yes
Run Time Counter	No
Filters	1 x Reticulated Foam
Approval	CE
Weight(kg)	6.4
Power Cord Length (meters)	2
Plug Type	BS or EU
Dimensions(mm)	Dimensions(mm)
Width including Handles	280
Height	190
Depth	190
Volume(cubic meters)	0.010
Folding Carrying Handle	Yes
2X carrying handle protecting falanges	No
Ducting Included	No
Process Inlet(mm)	1 X 125mm (Can be changed to 1.2 or 3 X 50mm with EPJ50 Connector)
process Outlet(mm)	1 X 125mm (Can be changed to 1.2 or 3 X 50mm with EPJ50 Connector)
Reactivation Inlet (mm)	NA
Reactivation Outlet(mm)	41mm (push fit)



Rear View



Top View



This is a 3-Hole dehumidifier meaning that there is one fan inside. It is a turbo fan like the other larger units in the range. Part of the dried process air is turned around, heated and used to purge the internal adsorption wheel of moisture that can be then vented away.

