

AIRCON® H

The AIRCON® is a mobile replaceable adsorption filter which has been specially developed for air and gas treatment and purification.

KEY FEATURES

- quick and easy to install and connect (plug & play)
- can be hired without investment and maintenance costs (via daily contracts)
- no handling of activated carbon on site
- combined transport vessel and filter
- option to test and evaluate new applications without capital investment
- efficient design (low pressure drop / high kinetics), can be installed in series or in parallel



SPECIAL FEATURES

- easy to place horizontally, even on uneven surfaces
- sampling point for saturated activated carbon
- high flow rate per filter module

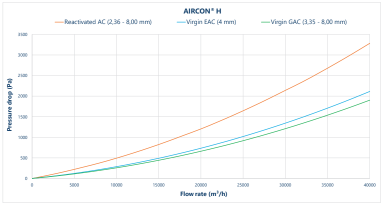
AIRCON® H

MAXIMUM FLOW RATE	40,000 m³/h
MINIMUM FLOW RATE	4,000 m³/h
MATERIAL	steel
COATING	Finliner
DIMENSIONS	h: 2.6m x 7.4m x 2.6m
TOTAL VOLUME	40 m³
MAXIMUM FILL VOLUME	13.5 m ³
MAXIMUM WEIGHT, DRAINED	17.5 tonnes
MAXIMUM FULL LOAD	17,5 ton
TARE	4700 kg
MAXIMUM PRESSURE	100 mbar
EXCESS PRESSURE PROTECTION	to be provided by customer
MAXIMUM NEGATIVE PRESSURE	100 mbar
NEGATIVE PRESSURE PROTECTION	to be provided by customer
OPERATING TEMPERATURE	40°C
MAXIMUM DESIGN TEMPERATURE *	60°C
INLET **	800 diameter
OUTLET **	800 diameter
DRAIN **	1" brass/PTFE ball valve
SEALS	EPDM
PIPEWORK	-
SHUT-OFF VALVE	-
WATER / AIR SAMPLING - CUSTOMER	-
EARTHING	yes
VENTING	-
VENTING DATA TYPE	-
	- -
VENTING DATA TYPE	- -

^{*}A higher temperature should always be discussed upfront with the sales department and requires extra safety measures

It is the customer's responsibility to determine the suitability of the filter materials for the process flow. This filter is protect by a EU registered community design right, reference 001723511-0002

This filter is protect by a UK registered community design right, reference 90008982670001



For dimensioning please take a 30% security into account

SAFETY

Wet activated carbon preferentially removes oxygen from air. In closed or partially closed containers and vessels, oxygen depletion may reach hazardous levels. If workers are to enter a vessel containing activated carbon, appropriate sampling and work procedures including local requirements for potentially $low-oxygen\ spaces\ should\ be\ followed.\ For\ certain\ groups\ of\ chemical\ products,\ the\ reaction\ with\ or$ adsorption by the activated carbon surface can be accompanied by the release of a large quantity of exothermic heat, which could give rise to hotspots in the activated carbon bed. In the event of the generally rare occurrence of such hotspots, it is recommended that the activated carbon bed be inertised with a gas such as nitrogen.

DESOTEC Poland

ul. Maszynowa 28

T +48 58 627 8020

F +48 58 627 8725

80-298 Gdańsk

Polska

DESOTEC Spain

Avenida Europa 9

43120 Constantí (Tarragona)



PRESSURE DROP CURVE

You can use the pressure-drop graph to calculate and predict the pressure drop (extra info on demand). The pressure drop is dependent on the particle size and the design of the filter itself, and should only be used as a



8800 Roeselare

DESOTEC Belgium (HQ)

Regenbeekstraat 44

ISO 9001 | 12/01/22

^{**} Connections available according to customer requirements