

Removes gaseous contaminants (VOC, Sox, NOx, ozone) in urban environments and guarantees a high indoor Air Quality (IAQ) in accordance with EN13779.



ART NR. RV.592.592.292.CARB

RV.592.592.292.CARB 592x592x292 mm 850m³ - 30 Pa

RV.287.592.292.CARB 287x592x292 mm 425m³ - 30 Pa

Recommended operating temperature range: 0-60 Celsius
Gasket: Optionally PU gasket
Recommended humidity: 70%



Nitrogen oxides, consisting of NO and NO₂; causes acidification and eutrophication which plays a significant role in the photochemical smog. NO₂ health concerns occur at certain concentrations. In the atmosphere NO is converted with the course of time into NO₂. Nitrogen oxides are mainly the consequence of road traffic.

© 2018 AES Environmental | Bulletin No. 10A.04.18 AES180 REV0

In keeping with our policy of continuing product improvement, we reserve the right to alter specifications without notice.

