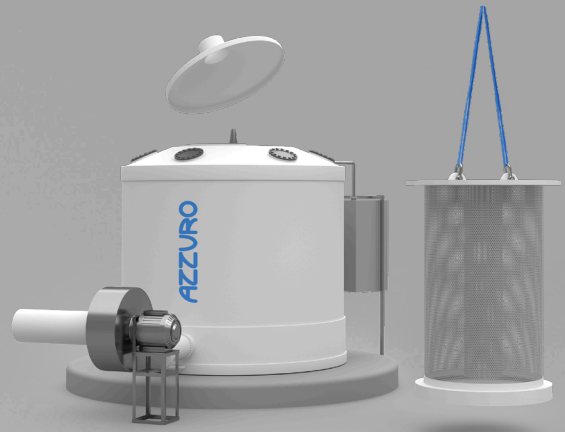


Puretta System

Our compact Combination System combines the best use of Biology and Activated Carbon to deodorize small air flows (up to 1.000 m³/h (or approx. 600 cfm)). Specially designed for limited space locations that need reliable odor removal. The Puretta System has an initial biological stage in which most of the hazardous components are oxidized and then flow through an activated carbon bed to polish and purify the outgoing air completely. The carbon bed life and efficiency are greatly extended by the use of biology.



Easily exchangeable carbon cartridge

