ACTICARB VOC







ADVANTAGES

- Individual certificate
- Proven product, the factory controlled characteristics of which are maintained after handling and transportation
- Parameters integrated into internal software for customer simulation
- High efficiency filter for safety and protection uses
- Individual test of the leak rate

Application	When BIBO (Bag In Bag Out) is required to procede to the VOC filter change
Frame	Stainless steel;Steel, painted
Gasket	½ round 15 mm moulded neoprene foam
Comment	Media: 50 mm (2 inch) bed depth of chromium-free activated carbon; vibrated and tamped to meet leakage requirements Gas to trap: Volatil Organic Compounds Impregnation: None Particle size: 2 mm extruded Relative Humidity: < 50% Temperature: 80°C maximum continues Carbon impregnation: none Adsorbent volume (liters): full size 65 liters +/- 40 kg - half size 32,5 liters +/- 20 kg Controls: Individual test run for leakages (< 2,5 x 10-4) and pressure drop

Type	Target contaminant	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Weight (kg)	Optimum RH (%)
ActiCarb VOC	VOC	610x610x292	1800/300	71	≤50
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ActiCarb VOC	VOC	305x610x292	900/300	43	≤50
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