



### ADVANTAGES

- Compatible with BIBO (Bag In Bag Out) housings
- Molecular filter for dangerous gases
- High filter efficiency
- Individual test of the leak rate
- Individual certificate

### Application

Acticarb- ABEK: Defense, Civil and military protection. -MERCURY: Research laboratories and production units for lamps and batteries. - ACID: Nuclear or other industries where hydrogen fluoride needs to be captured. - BASIC: Animal or research laboratories to capture ammonia. - VOC: When BIBO (Bag in Bag Out) is required to proceed to the VOC filter change. - NUCLEAR: Nuclear industry, electricity production or research. - MEDICAL: Hospitals with particle accelerator (cyclotron)

### Frame

Stainless steel;Galvanised steel

### Gasket

½ round 15 mm moulded neoprene foam

### Comment

Media: 50 mm (2 inch) bed depth of carbon; vibrated and tamped to meet leakage requirements.Temperature: 80°C maximum continues

Type	Pollutant	Dimensions WxHxD (mm)	Airflow/pressure drop (m <sup>3</sup> /h/Pa)	Weight (kg)	Optimum RH (%)
Acticarb Formaldehyde	Formaldehyde	610x610x292	1200/150	78	≤ 90
ActiCarb Nuclear	ICH3	305x610x292	600/300	43	≤ 90
Acticarb Formaldehyde	Formaldehyde	305x610x292	600/150	43	≤ 90
ActiCarb Medical	Iodine 131	610x610x292	1200/140	78	≤ 40
ActiCarb Medical	Iodine 131	305x610x292	600/140	43	≤ 40
ActiCarb Nuclear	ICH3	610x610x292	1200/300	78	≤ 90
ActiCarb Mercury	Mercury	610x610x292	800/100	78	≤ 40
ActiCarb Mercury	Mercury	305x610x292	400/100	43	≤ 40
ActiCarb VOC	VOC	610x610x292	1800/300	71	≤ 50
ActiCarb VOC	VOC	305x610x292	900/300	43	≤ 50
ActiCarb Basic	Basic gas	610x610x292	1200/200	78	≤ 90
ActiCarb Basic	Basic gas	305x610x292	600/200	43	≤ 90
ActiCarb Acid	Acid gas	610x610x292	1200/200	78	≤ 90
ActiCarb Acid	Acid gas	305x610x292	600/200	43	≤ 90
ActiCarb ABEK	War gas	610x610x292	500/420	78	≤ 90
ActiCarb ABEK	War gas	305x610x292	250/420	43	≤ 90