



ADVANTAGES

- Incl. maintenance bag for non-contact filter changes
- Pressure resistant up to 5000 Pa
- Integrated filter seal seat testing acc. KTA 3601
- Quick and easy installation

Application	Separation of hazardous dusts and gases, which occur in isotope laboratories, laboratories cabinet, radiology departments, isolation or epidemiological stations
Comment	Housing epoxy painted (decontaminable): Epoxy painted (RAL 7037) Housing stainless steel: Stainless steel 1.4301 Standard design: Spiro pipe connection DN 315, clamping device made of stainless steel 1.4301 Options: Flange DN 315, pressure tapping point, base frame Filter: Airopac, Absolute and Micretain for CamBox S/D; Activated carbon filter for CamBox S/D AK Remarks: Leak-tight testing instrument DSP-3 (please see page "Housing accessories")

Dimensions WxHxD (mm)	Weight (kg)
710x366x717	29
710x474x717	35
710x614x717	48
710x366x717	29
710x474x717	35
710x614x717	48
710x614x717	48
710x614x717	48

Other equipments or multistage filter systems available on request