CAMBOX S





ADVANTAGES

- Incl. maintenance bag for noncontact filter changes
 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

• Pressure resistant up to 5000 Pa

Other equipments or multistage filter systems available on request