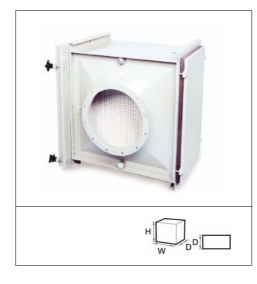
## Filter Containment Systems

## Cambox



## Advantages

- Simple filter installation
- Available with safe change bag for contact-free filter change
- Available for different types of filters and sizes
- Available with screw or hinged inspection hatch
- Available in full or half-size module

**Application:** For the removal of hazardous dust and gas in laboratories, radiology departments and isolation wards.

Filter housings, painted: Epoxy resin coating, RAL 7037, clamping device made of stainless steel SS2333.

Filter housing stainless: Manufactured in AISI 304 stainless steel.

**Filter housing stainless:** Manufactured in AISI 316 corrosion-resistant stainless steel. **Standard:** Connection for Ø315 mm or Ø200 mm flexible duct.

**Optional:** Ø 315 mm welded flange with connector for pressure drop measurement. **Door:** Flat service cover.

**Optional:** Inspection hatch or special door for contamination-free change of changing bag. **Note:** \* Inspection hatch have separate article numbers.

**Filter:** Absolute or Micretain model 450 and 1000, filter class E11-H14 according to EN 1822. Also Airopac model 3CPM-122412 and 3CPM-242412, filter class F6, F8 according to EN779:2002.

Reference	Туре	Dimension (WxHxD) mm
500974	Cambox 450, painted 200 mm duct	310x710x610
500922	Cambox 1000, painted/ 315 mm duct	615x710x610
500975	Cambox 450, painted/flanges	310x710x610
500928	Cambox 1000, painted/flanges	615x710x610
500923	Cambox 1000, stainless/duct	615x710x610
500929	Cambox 1000, stainless/flanges	615x710x610

## Accessories / options:

Inspection hatch/painted
Inspection hatch/stainless
Service door/painted
Service door/stainless
Safe change bag/painted
Safe change bag/stainless
Manometers
Rubber ring for a safe change bag
Safe change bag, standard, without the rubber ring
Safe change bag Nuclear
Swivel joint wrench 10/11

