



## Advantages

- Standard design for removal of acids, alkalines, organic smells and condensable organics.
- Compact solution with low pressure dropFrame is also available in box type other than single / double header

**Application:** Remove of diverse gaseous contaminant

**Type:** Box Filter & Header Filter

**Frame:** Galvanised steel

**RH. max:** 30% - 70%

**Frame:** Galvanised steel (other on request). BH: Double Header, PH: Single Header, DH: Box Type

**Media:** Type 201: nonwoven fiber material with carbon for removal of organic smells and condensable organics. Type 202: nonwoven fiber material with impregnated carbon for removal of acids. Type 204: nonwoven fiber material with impregnated carbon for removal of alkalines

**Recommended temperature:** 0 - 40°C

Model Name	Material	Dimensions WxHxD (mm)	Air Flow/pressure drop (m <sup>3</sup> /h/Pa)	Weight (kg)
CitySorb-DP-201-242412-BH	Galvanised steel	592x592x292	3400/75	15
CitySorb-DP-201-241212-BH	Galvanised steel	287x592x292	1700/75	8
CitySorb-DP-201-242412-PH	Galvanised steel	592x592x292	3400/75	15
CitySorb-DP-201-241212-PH	Galvanised steel	287x592x292	1700/75	8
CitySorb-DP-202-242412-BH	Galvanised steel	592x592x292	3400/75	15
CitySorb-DP-202-241212-BH	Galvanised steel	287x592x292	1700/75	8
CitySorb-DP-202-242412-PH	Galvanised steel	592x592x292	3400/75	15
CitySorb-DP-202-241212-PH	Galvanised steel	287x592x292	1700/75	8
CitySorb-DP-204-242412-BH	Galvanised steel	592x592x292	3400/75	15
CitySorb-DP-204-241212-BH	Galvanised steel	287x592x292	1700/75	8
CitySorb-DP-204-242412-PH	Galvanised steel	592x592x292	3400/75	15
CitySorb-DP-204-241212-PH	Galvanised steel	287x592x292	1700/75	8