



G4-Design Features

Specifications:

Efficiency : 25-30% , Grade EN779 : G4
 Recommended Final Resistance: 0.8 ~ 1.2 IN.W.G.
 Temperature : ≤ 80 C
 Humidity : ≤ 100%R/H

G4-Common Applications

Eliminating unpleasant odors and treating contaminated air in ventilation system of air conditioning, Absorption and eliminating harmful gases such as benzene, formaldehyde, ammonia gas etc. Solvent recovery

- Replaceable media
- Double Function
- Light weight

Material Detail :

Frame :	Cardboard, Extruded aluminum
Media :	Polycotton
Face net :	Spot mesh, Expanded mesh
Sealant :	Polyurethane
Gasket :	Non

Technical Data :

MODEL	SIZE NORNINAL W×H×D (Inch)	SIZE EXACT W×H×D (mm)	RATED VELOCITY CFM	INITIAL RESIST. IN.W.G.	MEDIA AREA (Feet ²)
PC/24242-AC	24×24×2	595×595×46	2000	0.19	6.5
PC/12242-AC	12×24×2	290×595×46	1000	0.19	3.5
PC/20242-AC	20×24×2	493×595×46	1650	0.22	5.4
PC/20202-AC	20×20×2	493×493×46	1400	0.22	4.5
PC/12202-AC	12×20×2	290×493×46	850	0.22	2.9
PC/24244-AC	24×24×4	595×595×96	2000	0.16	14.8
PC/12244-AC	12×24×4	290×595×96	1000	0.16	6.8
PC/20244-AC	20×24×4	493×595×96	1650	0.16	11.7
PC/20204-AC	20×20×4	493×493×96	1400	0.16	8.9
PC/12204-AC	12×20×4	290×493×96	850	0.16	6.6