

ACTIVATED CARBON (PELLET) PANEL FILTER



Applications:

Smell and corrosion control in industrial and commercial applications
Wide range of molecular contamination issues

Highlights:

- High efficiency in gas filtration
- Pellet (granulated) activated carbon
- Easy assembly to mounting frame
- Robust and air tight
- Filled with a wide variety of activated carbon medias including impregnated medias

Media: Pellet type carbon

Gasket: Without, EPDM

Frame: Galvanized

Recommended relative humidity: < 70% RH

Max. Operating Temperature: 50°C



Filter Model	Filter Class	Dimensions WxHxD (mm)	Media Type
ACP-G-AC-287-287-25-W	Activated Carbon	287x287x25	AC
ACP-G-AC-287-592-25-W	Activated Carbon	287x592x25	AC
ACP-G-AC-592-592-25-W	Activated Carbon	592x592x25	AC
ACP-G-AC-287-287-48-W	Activated Carbon	287x287x48	AC
ACP-G-AC-287-592-48-W	Activated Carbon	287x592x48	AC
ACP-G-AC-592-592-48-W	Activated Carbon	592x592x48	AC

ACTIVATED CARBON (PELLET) PANEL FILTER CODE CONFIGURATION

Filter Type	Frame	Media	Dimensions (mm)	Gasket
ACP : Activated Carbon (Pellet) Panel Filter	G: Galvanized Metal	AC: Activated Carbon (Virgin) +11: 11% Potassium Permanganate +11/AC: 11% Potassium Permanganate +AC KOH: Potassium Hydroxide KI4%: Potassium Iodide ACPA: Phosphoric Acid S: Sulphur TB: Triple Blend (KOH + AC + 11%) Z: Special	592x592x48	W: Without E: EPDM Flat