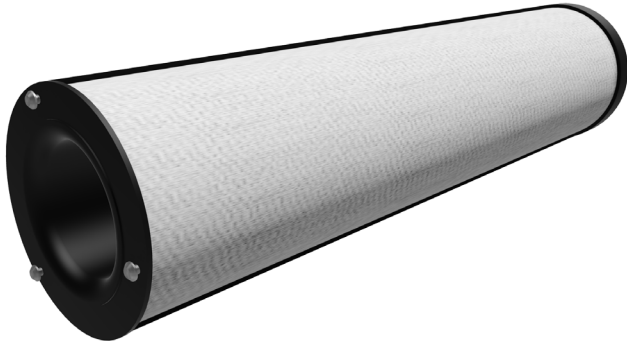


H2S 濾筒化學濾網 Cylinder Type (JJmR-CAG-2405)



產品特點

- 高去除效率設計
- 高流量設計
- 低壓損設計
- 高吸附量設計

過濾氣體 (Target Gases)	H2S
濾網型式 (Filter Type)	Cylinder Type
濾筒尺寸 (Cylinder Size)	145(D) X 610 mm
濾筒材質 (Cylinder of Frame)	Polypropylene(PP)
濾料材質 (Media Material)	Carbon (Activated / Impregnated)
濾網尺寸 (Filter Size)	610 X 610 X 65(D)mm
	610 X 305 X 65(D)mm
初始去除效率 (Initial Efficiency)	≥ 90% or <1ppb
壓損 (Pressure Drop)	110Pa± 10%@ 3400CMH
吸附量 (Removal Capacity)	≥ 150,000ppb-hr down to 70% efficiency@3400CMH
微塵發生量 (Particle Emission)	≤ 10ea/ft ³ Sized ≥ 0.3um after 180mins @2.5m/s operation
Organic 釋氣量 (Organic outgassing)	N.D.(Not Detected)
Inorganic 釋氣量 (Inorganic outgassing)	N.D.(Not Detected)

