

AIR FILTRATION
& AIR QUALITY



CARTRIDGE PULS

Cylindrical Cartridge Filters

APPLICATIONS

For dedusting in the sand-blasting and powder-coating areas, in the chemical, wood and metalworking sector as well as for adsorption of welding smoke.

STRUCTURAL PROPERTIES

- High filtering surface on small space
- Excellent quality
- Best ratio price to filter area
- Longer filter life

FILTER CODE STRUCTURE

Type	KS	KS: Cartridge Cylindrical KK: Cartridge Conical
Class	9	F9
Cap Material	G	G: Galvanized T: SS304 A: Aliminum
Flange Type	F	A: Bottom and top cap open without flange F: Top open bottom closed flange I: Bottom cap closed, without flange M: Bottom cap without conical flange K: Bottom cap with conical flange
Surface Grid	T	T: Single D: Double
Media	PO	PO: Polyester LU: Cellulose PA: Polyester Antistatic AN: Aluminum Antistatic PT: PTFE NS: Nano Synthetic NW: Nanoweb Coated R9: R=Glass Fiber/9=Class
Gasket Type	PU	PU: Top Cap With Gasket Üst Kapak Conta PA: Bottom Cap With Gasket Alt Kapak Conta PW: Double Side With Gasket Çift Taraf Conta
Size		0324-0215-660

TECHNICAL SPECIFICATIONS

Max. Temperature	80°C
Relative Humidity	70%
Filter Stage	I - II

For more information please click here.

