
















Choose the right cartridge

For every task.

CONTAMINANT	CARTRIDGE	CASTING	POLISHING	SMALL OPTICS	INTEGRATION
Abrasive blast agent (silica or black beauty)	P-100 	X			
Cooling fluid mists, or dried residue	P-100 -or- 	X	X	X	X
Cooling fluid mists — if vapor irritates	P-100/ OV/AG/AM Combo 	X	X	X	
Ground glass dust	P-100 		X	X	
Paint dust (Chromates—cell)	P-100 				X
RCF (Refractory Ceramic Fiber Insulation)	P-100 	X			
Welding Fume	P-100 	X			X
TRIC (Trichloroethane)	OV/AG/AM 		X	X	
Formaldehyde—burn off	OV/AG/AM 	X			
Hydrofluoric acid	OV/AG/AM 	X	X	X	
Paint (spot application Aeroglaze)	OV/AG/AM 				X
Paint sanding / grinding/ spot welding that creates dust & vapor	P-100/ OV/AG/AM Combo 				X
Pitch (propane torch application) (smoke & vapor)	P-100/ OV/AG/AM Combo 		X	X	

P-100: Oil-Proof particulate filters, 99.97% efficient / OV: Organic Vapor / AG: Acid Gas / AM: Methylamine & Ammonia

Contact person: Kristen Bellamy, IH Intern, kbellamy@email.arizona.edu, or call 1-8763