



2700 Series

with End-of-Service Life Indicator



IDEAL FILTER FOR PROCESS AND REACTOR EMISSION CONTROL

The DG Filters 2700 series is one of our most popular line of air filters, with the most available options and the best value for maximum emission control for chemical process and reactor vents.

Up to 10 lb. of activated carbon or special blend sorbents to suite your specific application

The DG Filters 2700 series are equipped with real-time end -of-service life indicators

The DG Filters 2700 series are available for;

Acids, basic vapors, chlorine dioxide, formaldehyde, halogens, hydrazine, hydrogen sulfide, mercury and mercury II compounds and organic vapors

OVRALL SPECIFICATIONS

- ~10 pounds of sorption media
- Ideal air flow: Static to 0.8 liter per minute
- Dimensions 16.5" x 9" diameter
- Easy refilling of sorption media for reuse
- Real-time end-of service life indicator



Brochure



2700 Series

DG FILTER SELECTION GUIDE

Chemical Adsorbed	Part Number	Refill Part Number	ESLI
Acids	2710	2710-5000	
Basic vapors	2713	2713-5000	
Chlorine dioxide	2714	2714-5000	
Formaldehyde	2715	2715-5000	
Halogens	2716	2716-5000	
Hydrazines	2717	2717-5000	
Hydrogen sulfide	2718	2718-5000	
Hg &Hg II compounds*	2719	2719-5000	
Organic vapors	2721	2721-5000	

* Hg &Hg II compounds = Mercury and mercury II compounds

Basic Vapors DG filter with End-of-Service Life Indicator End-of-Service Life Indicator



Filter is good Refill or replace filter

