

GOLD SERIES®

Dust Collector Comparison Sheet

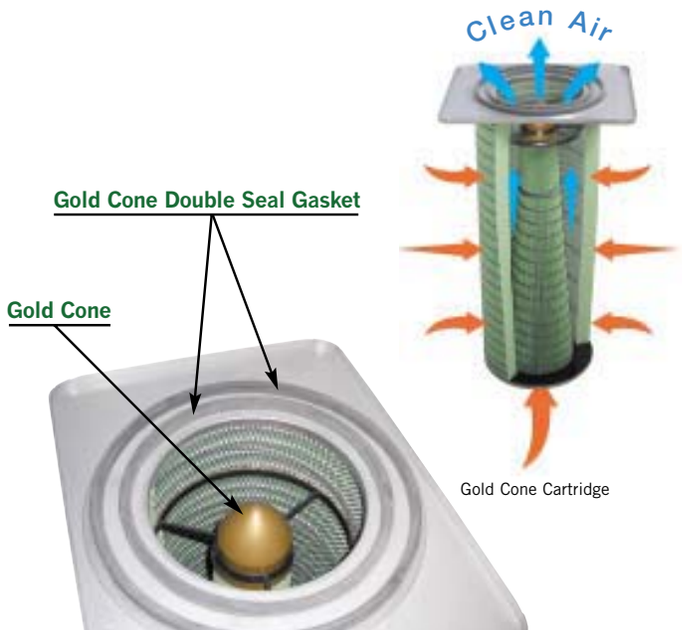


Gold Series® Collectors feature a modular design for optimum field flexibility. Each module accommodates airflows up to 4,000 cfm using four cartridges mounted in a symmetrical frame. Additional modules may be added to meet total airflow requirements of 100,000 cfm and beyond.

Looks Like a Safe Because It's Built Like a Safe.

- Confused about your dust collector proposals?
- Trouble deciding who's offering apples and who's offering oranges?
- What are the real differences in the construction of the unit?
- Are there really differences in the quality of the filter elements?
- Which manufacturers have real control over product quality?
- Who stands behind their work?

These are just a few of the questions that should be answered when making a dust collector purchase. We have made it simple to compare the Gold Series with the rest of the field with this simple **Dust Collector Comparison Sheet**. We encourage you to put us to the test and understand why the Gold Series Dust Collector is the best in the business. When you have a better dust collector you're willing to compare.



	Product Sheet
Dust Collector Comparison Sheet	
SAFE AIR FOR A SAFE WORK ENVIRONMENT	

Air Pollution Control

Dust Collector Comparison Sheet

	GOLD SERIES	COMP #1	COMP #2	COMP #3
Gold Series® Construction				
Powder Painted Interior and Exterior	YES, STD			
Rugged 7 & 10 Gauge Construction	YES, STD			
Stressed for +/- 25" W.C.	YES, STD			
Modular Flexibility (can add on later)	YES, STD			
Variable Air Inlet Location	YES, STD			
Variable Air Outlet Location	YES, STD			
High Entry Crossflow Inlet (Eliminates Upward "Can" Velocity)	YES, STD			
Abrasion Resistant Inlet Baffle	YES, STD			
Hinged Cartridge Access Doors	YES, STD			
Cam-lock Tool-less Door	YES, STD			
Lock-Out/Tag-Out Door	YES, STD			
Fast Cambar Cartridge Removal	YES, STD			
Various Hopper Configurations	YES, STD			
Manufactured in our ISO 9001 Facility	YES, STD			
Model #				
Weight of Dust Collector				
Gold Cone Cartridges				
Cartridge Quantity				
Filter Media Area (sq. ft.)				
Air to Media Ratio (cfm/sq. ft.)				
HemiPleat	YES, STD			
Vertical Cartridge – Sheds Dust	YES, STD			
Media Efficiency 99.99% on 0.5 micron	YES, STD			
Impregnated Silicone for Moisture Resistance	YES, STD			
Inner Cone for Lower Pressure Drop	YES, STD			
Double Seal Gaskets	YES, STD			
No Outer or Inner Cage to Restrict Airflow	YES, STD			
Manufactured in our ISO 9001 Facility	YES, STD			
Media Options Available	YES, STD			
Miscellaneous				
Units up to 10,000 cfm in Stock	YES, STD			
Lead Time on Stock Units – 1 Day	YES, STD			
Lead Time on STD Units – 2/4 Weeks	YES, STD			
Replacement Cartridge in Stock	YES, STD			
Full Service Test Lab	YES, STD			
Factory ISO 9001	YES, STD			
On Call Service Department	YES, STD			
National/International/Local Rep Organization	YES, STD			
National/International Manufacturer	YES, STD			
Standard Available Options				
Explosion Vents				
Rotary Valves				
Drum Cover Kits				
Top Mount Fans with Exhaust Damper				
NEMA 7/9 Electricals				
Hopper Access Doors				
Sprinkler Kits				
Dust Level Probes				
Dust Bin with Drawers				
Trough Hopper or Custom Hoppers				
Stainless Steel Construction				
Engineered to your Specification				



Looks Like a Safe Because It's Built Like a Safe.

FARR
Air Pollution Control

SAFE AIR FOR A SAFE WORK ENVIRONMENT

Farr APC is a proud member of the Camfil Farr group.

3505 Airport Rd. • Jonesboro, AR 72401 • 870-933-8048 • Fax: 870-933-8380
www.farrapc.com • e-mail: filterman@farrapc.com • 800-479-6801

© 2005 Farr Air Pollution Control

Additional APC offices and factories in Laval, Canada (450-629-3030), and UK (44-121-707-8211)

