

## Scope of Supply

Date: 11/17/2004

Farr Air Pollution Control Equipment

Page: 1

*Glacier Technology*

*Fine Dust*

### Gold Series Model: GS32

Selected for 7,500 CFM @ 10 Inches Static Pressure

Standard modular design unit includes: Housing made of rugged 7 and 10-gage construction; tool-less quick-open access door(s); super-fast cartridge change-out system that does not require entry into the collector; compressed air header, diaphragms and solenoids in NEMA 4 enclosure; support structure giving 54" clearance under the hopper; Alligator Green powder coat paint finish, inside and outside. Filter Media: DPHTAF NOMEX High Temperature Cartridge Filter with 82 sq. ft. of media per cartridge.

Total Media Area: 2624 sq. feet providing an Air to Cloth Ratio of: 2.85:1 for this application.

	<b>Base Price</b>	<b>\$20,785.00</b>
<i>Additional Features/Items:</i>		
<b>T4 NEMA 4 Timer Control</b>		<b>\$633.00</b>
T4 NEMA 4 timer control for on-demand pulse cleaning of filters.		
<b>Staggered channel Inlet baffle</b>		<b>\$924.00</b>
Installed in the high entry cross-flow inlet plenum and provides diffusion of inlet air stream and protects the cartridges from coarse and mildly abrasive materials. Channels are bolted in and replaceable.		
<b>Drum Cover Kit(s) (Qty 4)</b>		<b>\$1,517.00</b>
Drum cover, flex-hose, clamps, slide gate with integral transition (no drum). 10" diameter with positive pressure latch system.		
<b>Nomex Filters</b>		<b>\$28,640.00</b>
DPHTAF High Temp Filters		
<b>High Temperature Configuration</b>		<b>\$1,100.00</b>
High temp gaskets, diaphragm valves and copper tubing		
	<b>Total Quotation Price</b>	<b>\$53,599.00</b>

The customer assumes the responsibility for contacting their insurance underwriter and advising Farr APC in regard to specific application requirements of explosion venting or if additional fire protection and safety equipment may be required. The buyer is also cautioned to adhere to prescribed OSHA, NFPA, Federal, State and Local codes and regulations applicable to industrial ventilation systems, which Farr APC equipment may be applied on.