GSHV Gold Series® High Vacuum

Dust Collector for High Pressure/Vacuum Applications



High Vacuum Dust Collector can be used in applications up to 17 in Hg or 8 psi positive pressure. Common applications include central vacuum systems, positive or negative product receivers and high pressure bin vents.

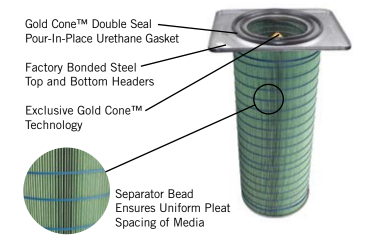
Standard Features & Benefits —

- Heavy duty 10 and 7 gauge construction
- Vessel strength: 17 in Hg vacuum, 8 psi positive pressure (without explosion vent)
- Flanged, tangential inlet minimizes dust contacting the filters
- Two models available:
 - GS2HV (2-cartridge design)
 - GS4HV (4-cartridge design)
- Can be configured as a stand-alone dust collector or without hopper and support structure for bin vent applications
- Pulse-cleaning system includes field-mountable, solid state control panel

Options —

- Horizontal explosion vent
- Bag-in bag-out filter access door for pharmaceutical/hazardous dusts
- Continuous liner discharge for pharmaceutical/hazardous dusts
- Discharge collection devices such as a 55-gallon drum or self-dumping hopper.

HemiPleat® Gold Cone™ Filter Cartridge





Camfil Farr APC

Product Sheet

GSHV Gold Series® High Vacuum

SAFE AIR FOR A SAFE WORK ENVIRONMENT

Safety & Protection





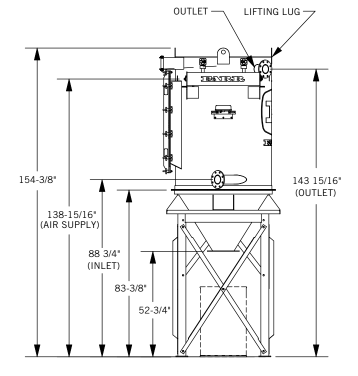
Stainless Steel High Vacuum (HV) Gold Series® GS4HV 4 Cartridges

Pulse cleaning system

Heavy duty tank head

Cyclonic tangential inlet

Optional continuous liner discharge for pharmaceutical/hazardous dusts





AIR POLLUTION CONTROL

