

GOLD SERIES X-FLO PACKAGE Fully Assembled & Pre-wired Dust Collector





GOLD SERIES X-FLO PACKAGED (GSXP) SYSTEMS







ABOUT

With a design based on the Gold Series dust and fume collector and the patented HemiPleat® eXtreme Gold Cone™ cartridge technology, the Gold Series X-Flo Package (GSXP) can provide filtration efficiencies up to MERV 15 per ASHRAE 52.2:2007, meeting or exceeding OSHA indoor air quality standards on most dusts.

HEMIPLEAT GOLD CONE X-FLO FILTER CARTRIDGE

Gold Cone™ Seal Pour-In-Place Urethane Gasket

Single piece filter pan with raised trough aiding in clamping alignment and gasket protection

Exclusive Gold Cone X-Flo Technology

Separator Bead Ensures Uniform Pleat Spacing of Filter Media



- Fully assembled and wired at the factory, including all controls, fan, and cleaning system
- Airflows from 1000 to 3000 CFM at 8 in. w.c.
- Reverse pulse cleaning system with on-demand, manual and remote controls
- Integrated spark arrestor to protect your cartridges and process
- Quick access, "no tool required" door, filter and dust bin access
- Voltages: 208, 230, 460 and 575 VAC 60hz/3 phase
- NEMA 4 electrical rating
- Rugged construction from 7 gauge and 10 gauge steel

Model	Air Flow (cfm)	Media (sq. ft.)	Weight (lbs)
GSXP2	1000	750	1530
GSXP4	2000	1500	2175
GSXP6	2000-3000	2250	2800

Additional HEPA filtration modules can be added to further increase the efficiency, allowing indoor recirculation of air on applications that have much lower personal exposure limits (PELs), such as stainless steel cutting, which produces hex chromium.





GSXP OPTIONS

- Smoke Alarm Pre-wired and installed
- Weather Cover for outdoor use
- HEPA After Filter
- Riga-Flo After Filter
- Dry fire suppression and/or sprinklers
- Legs/Drum Kit
- Compressed Air Regulator- Pre-plumbed and installed
- Explosion Venting
- High entry inlet with angle baffles

PROVIDES A COMPACT, FULLY-ASSEMBLED AND PREWIRED SOLUTION FOR THE METAL CUTTING INDUSTRY.

2 Camfil APC – Air Pollution Control 3

