

The Gold Series® cartridge dust and fume collector combines enhanced performance with ease of service while cleaning the work environment of irritating dust and fumes.



Worker safety is critically important in welding applications. A well-designed and maintained dust and fume collection system is needed to prevent respiratory problems and keep facilities in compliance with current air-quality requirements. In some cases, a good dust collection and ventilation system can eliminate the need for personal respirators and the challenge of getting employees to wear them.



GS72 on Welding Fume



www.farrapc.com	Application Focus
WELDING	
SAFE AIR FOR A SAFE WORK ENVIRONMENT	

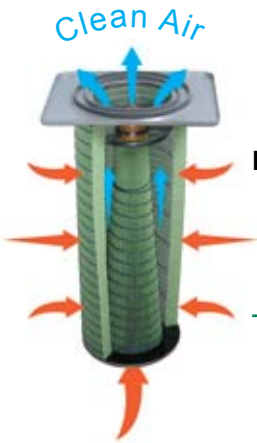


GS48 with Integral HEPA Filters on Weld Fumes

Also, the equipment currently used in fabricating plants has reached a new level of sophistication. Robotic welding and other computerized systems are more sensitive than machinery was 10 or 20 years ago. If dust is not collected properly from welding stations and similar areas, a million-dollar investment can be ruined in no time.



GS48 on Automotive Welding



Key benefits:

- High filtration efficiency
- Excellent energy performance
- Long element life

Gold Cone™ Cartridge

Camfil Farr **HemiPleat®** cartridges have an expanded capacity due to the patented inner Gold Cone™. This inner cone increases media area and provides uniform dispersion of back-pulsed air. It also opens up more useable space for air flow in the filter.

Welding Application Focus Users

Nissan
Hyundai
Bobcat
Trane Company

Saturn
Stewart & Stevenson
Franklin Manufacturing
Hutcinson Community College

In Motion Robotics
St. Francis High School



FARR
Air Pollution Control

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

800-479-6801

www.farrapc.com

870-933-8048 Jonesboro, AR

email: filterman@farrapc.com



Find out today why the **Gold Series®** is praised as the ultimate choice for a clean workplace.

Additional APC offices and factories in Laval, Canada [450-629-3030], Manchester, England [44 (0) 1706-238-000] and Kuala Lumpur, Malaysia [6-03-8023-8250]