



Created by Kelly Stevens, artist and Farr Gold Series® production welder, this metal sculpture stands 9.2 meters tall in front of the Jonesboro, AR, USA factory. This artistic sculpture represents Camfil APC's dedication to the environment, our employees, customers, vendors, stakeholders, and to the future of cleaning up factories around the world.

Cleaning up the workplace, for today... and tomorrow.

Saving energy and increasing production efficiency while controlling indoor air quality is a challenging aspect of plant management. Dust extractors, whether used for pollution control or product recovery, can impact all these areas. Camfil APC can help solve your dust problems.



Getting Greener

Camfil adheres to the values and principles of sustainable development and has established an organization to develop and maintain sustainable business practices. Here I would like to mention our new initiative for sustainability, "Camfilcairing", which is basically a way of packaging all our industry-leading green initiatives into a comprehensive program that we are launching globally within Camfil. We believe firmly in being a sustainable supplier. We also believe it will be a requirement for the future. We aim to be the best in sustainability. It will not require a major effort, green is in our genes.

lan O'Connel

President and CEO



WHAT WE DON

• **We will** clean dust and fumes from factories, making them safer and more productive.

HOW WE DO ITE

- **We will** ship extractors fast while still giving the customer what they want.
- We will be the most customer and rep friendly company in the air pollution control business.
- We will make the best dust extractor in the business from an end user operation and maintenance viewpoint.

Green Your Factory

Our goal at Camfil APC is to be green, starting with the environmental benefits of our products. We help our customers go green by stopping thousands of different pollutants from entering the workspace air and the outside air. We also build our equipment to last, so less waste is created over time. Our HemiPleat technology

has revolutionized the air pollution control industry by delivering very high efficiency in a filter that lasts twice as long as competitive products. It contributes to sustainability while saving energy. Even the paint on our Farr Gold Series extractor is green, and not just the color: We use an environmentally friendly powder painting process so no VOCs are emitted. Furthermore, premium efficiency motors are standard on the fans we supply. We are constantly launching green initiatives.

We look forward to working with you to "green" your factory.

Lee Morgan

President

Camfil Air Pollution Control

Farr Gold Series® Extractors Come
With a 12 YEAR WARRANTY

Camfil APC guarantees our dust extractors will meet emission control standards. Whether exhausting outside or recirculating (when this is allowed), Camfil APC can solve your dust problems.



The HemiPleat® will improve the performance of any cartridge dust extractor... *guaranteed.*

Power up your dust extractor with HemiPleat! This statement comes from the fact that with lower pressure drop HemiPleat filters, you can pull more air with less energy, thus capturing pollutants better. Filtration efficiencies exceed 99.99% at 0.5 micron size particles. The air coming

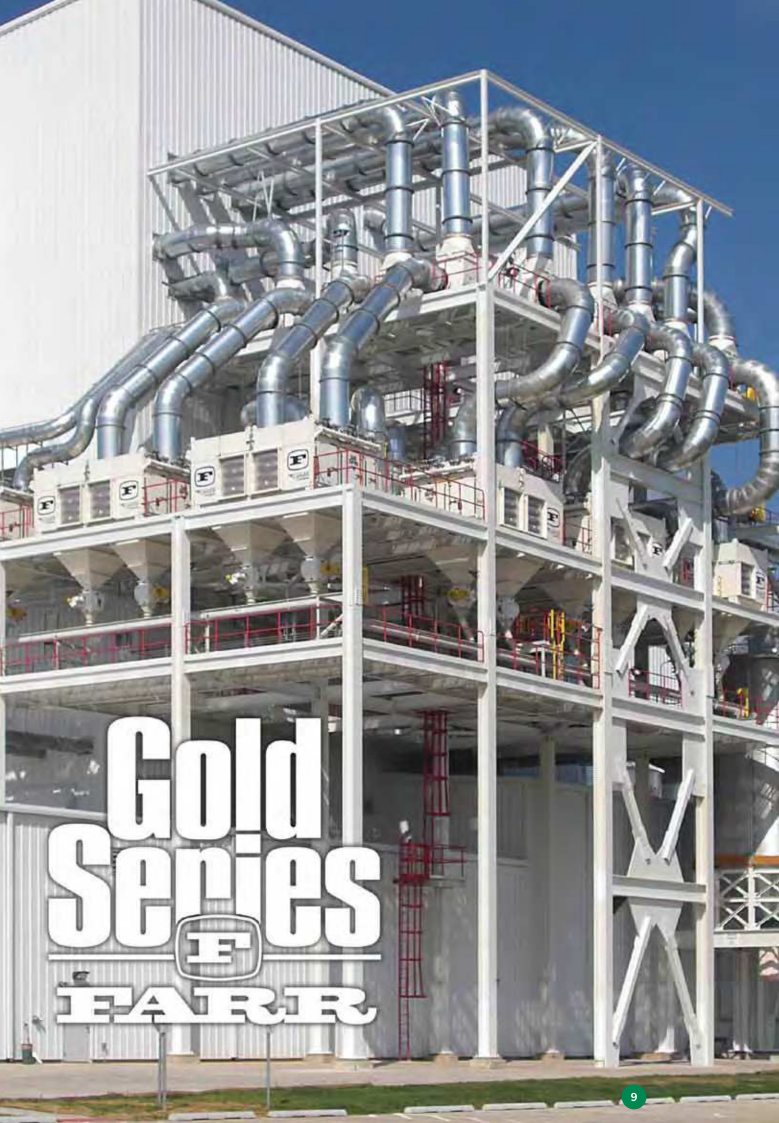
out of a Farr Gold Series dust extractor with HemiPleat filters has been tested to exceed the air quality required in most hospital operating rooms!

Gold Cone Filter

The patented Gold Cone filter has allowed many facilities to reduce the number of filters they have to use and change. The innovative cone of filter media expands the usable area of the filter allowing a reduction in the number of filters by at least a third. The design has also led to long filter life with low pressure drop.



The ultimate in a green filter! The DuraPleat is fully washable and reusable. We have customers that have 5-year-old DuraPleat filters and counting. This all synthetic filter handles the most rigorous applications and temperatures.





Everything makes dust...



Typical Applications:

- Abrasive Blasting
- Chemical Processing
- Fiberglass/Composites
- Foundry
- Grinding
- Mining
- Nuisance Dust Ventilation
- Paper Scrap Systems
- Pharmaceutical
- Plasma/Laser Cutting
- Powder/Bulk Materials
- Food/Sugar
- Powder Painting/Pigments
- Seed Processing
- Shot Peening
- Thermal Spray
- Welding Smoke/Fume
- Wood Processing

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The Farr Gold Series® cleans it up

Superior performance features with exceptional ease of installation and service make the Farr Gold Series the ultimate choice for a clean workplace.











The Heart of the Farr Gold Series®

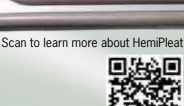


The Most Advanced Dust Extraction Filter Ever Made

- Poly-Tech™ media's filtration efficiency is 99.99% on 0.5 µm and larger particles.
- The Farr Gold Series® meets the 5 mg/m³ or less emissions requirement to recirculate air back on non-hazardous dusts, in most cases.

The HemiPleat cartridge uses optimal pleat spacing with synthetic glue beads to hold the pleats open. HemiPleat breathes more air with less energy and increases the cleaning effectiveness of the reverse pulse, thus resulting in a lower pressure drop.

HemiPleat Green - proprietary blend of cellulose and polyester fibers with a moisture resistant silicone treatment HemiPleat Flame Retardant - proprietary blend of cellulose and polyester fibers with a flame retardant treatment HemiPleat Carbon Impregnated - proprietary blend of cellulose and polyester fibers impregnated with carbon for static dissipation HemiPleat Synthetic · 100% synthetic filter media for washability and moisture resistance over cellulose.



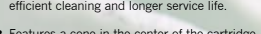


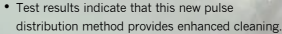


Gold Cone Double Seal Urethane Gasket

- · Vertically mounted to shed dust readily for efficient cleaning and longer service life.
- Features a cone in the center of the cartridge, expanding the usable media in the filter by 25%.
- More efficient operation, longer cartridge life and



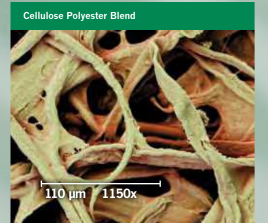


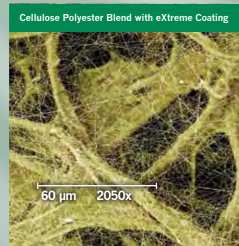


reduced service requirements.



The HemiPleat eXtreme filter is the ultimate in dust extraction filtration. delivering the highest degree of efficiency and filter life on the market. The HemiPleat eXtreme uses our proven HemiPleat technology and base media with proprietary nano fibers applied to the media surface for extreme results. These nanofibers can be applied to any of our base medias above.







The HemiPleat's high quality uniform pleat pack establishes the superiority of this cartridge over all other products in the

market. The difference in pleating quality can be seen here in a comparison against the media pack with typical industry pleats. Notice the difference in pleat spacing and alignment.

open&shut a case

EMIPLEAT Patent # US 7,722,699 B2

Old Technology



Easy Filter Change-out





Scan to watch filter change-out video





We are very happy with the Camfil APC dust extractor. The dust extraction solution was purchased for our CNC plasma cutter to replace a horizontal cartridge dust extractor due to short filter life. The current filters have been in for over a year and still look great and are operating on less than 750 Pa pressure drop. Also, the Camfil APC people have been a pleasure to do business with.

- Dan Schuler, Schuler Manufacturing



High Entry Inlet Cross flow is created through the filters. This eliminates upward "can" velocities associated



with traditional hopper inlets.



- Modular design for optimum flexibility-have it your way fast!
- Each module accommodates airflows up to 8,500 m³/h
- Module constructed of 4.5mm think carbon steel
- Door, hopper, inlet and panels are all 3mm think
- Powder painted for unsurpassed corrosion resistance
- · Component configurations are virtually unlimited
- Vertical design of cartridges enables efficient pulse cleaning of dust





Powerful Cleaning System to Provide Long Filter Life

Scan to watch filter pulse video



Individually Powder Coated Farr Gold Series components are individually powder coated prior to assembly for superior

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





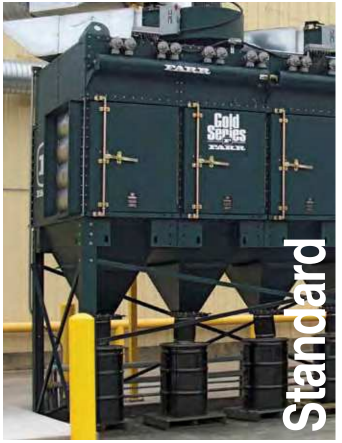




Farr Gold Series® Hopper Options

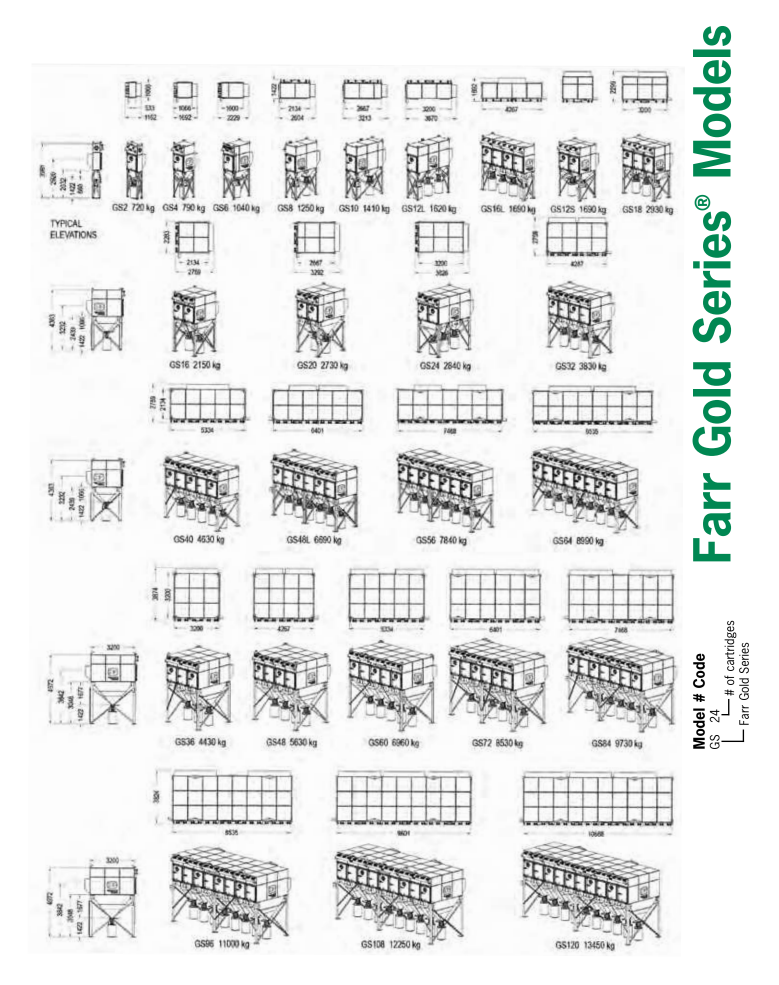








Other hopper options available include drawer kit, trough hopper with screw conveyor, and continuous liner discharge.



Standard hopper arrangements shown. See opposite page for other hopper options.

ATEX COMPLIANT **Combustible Dust Extraction Systems** Inlet Protection — **Fast-Acting Valve** Designed to close within milliseconds of detecting an explosion, the fast-acting valve installs in either inlet and/or outlet ducting. The fast-acting valve creates a camfil mechanical barrier within the ducting, which effectively isolates pressure and flame fronts (from either direction) from being able to propagate further through OR Inlet/Outlet Chemical Isolation -Designed to react within milliseconds of detecting an explosion,

Outlet Protection ———

Integrated Safety Monitoring Filter (Patent Pending)

The iSMF has been proven to isolate the downstream equipment from the progression of a flame front during an explosion. The Farr Gold Series dust extractor with an integrated Safety Monitoring Filter allows you to recirculate exhaust air back into the work space when your dust is explosive. The key advantage of this device is that it prevents the transmission of explosive dust (fuel) from the extractor.

a chemical isolation system can be installed in either inlet and/or outlet ducting. The chemical isolation system creates a chemical barrier that suppresses the explosion within the ducting, reduces the propagation of flame through the ducting and minimizes pressure increases within connected process equipment.



Backdraft Damper (Most Common)

The mechanical backdraft damper was designed to be installed in the inlet ducting. The damper utilizes a mechanical barrier that is held open by the process air and is slammed shut by the pressure forces of the explosion. When closed, the mechanical barrier isolates pressure and flame fronts from being able to propagate further up the process stream.











Explosion Venting –

Explosion Vent

Designed to be the "weak" link of the vessel, explosion vents open when predetermined pressures are reached inside the dust extractor allowing the overpressure and flame fronts to exit to a safe area. Explosion vents minimize damage to the dust extractor caused by overpressure created by a deflagration. Camfil APC's standard explosion vents are ATEX certified and NFPA compliant.



Flameless Vent

Designed to install over a standard explosion vent, the "FlamQuench SQ" extinguishes the flame front exiting the vented area, preventing it from exiting the device. This allows conventional venting to be accomplished indoors where it could otherwise endanger personnel and/or ignite secondary explosions.







Designed to react within milliseconds of detecting an explosion, a chemical suppression system is installed in the extractors dirty air section. The chemical suppression system prevents expanding a deflagration by releasing a chemical agent. This system is often used in order to put combustible dust extractors inside the factory where you cannot vent to the outside.



Farr Gold Series® Controls

Automatic Filter Cleaning and Energy Saving Motor Controls



GSC Controller

Our newest touch screen controller with energy efficient modes of operation. The software provides a flat menu structure that allows access to the most common parameters with the fewest number of button clicks. The language and units are easily changed to accommodate 8 different languages. The advanced section has multiple inputs that can trigger alarms for multiple external sensors and devices. A USB port is provided for software updates. A key advantage of the new touchscreen is that only two wires have to be run between the touchscreen and the pulse solenoids, regardless of the solenoid quantity.



ACDC Controller

The Advanced Camfil Dust Controller's (ACDC) flexible design allows it to be adapted to many dust extractor configurations.



Smart Solenoid Controller

Camfil APC introduces a new cost saving innovation. The timer controls for pulsing the solenoids are now embedded with the solenoids so you no longer have to wire a remote timer board to the solenoid tray. The ON and OFF times of the solenoids are easily adjusted through dials integrated into the solenoid tray.



VSD Controller

The timer controller with Variable Speed Drive (VSD) option provides complete control of the fanset during and after startup. It has all the necessary functions for a controlled start of the Farr Gold Series without the high current loads typically associated with fansets during startup. It also provides the ability to control the fanset's speed resulting in the greatest energy savings and process functionality.

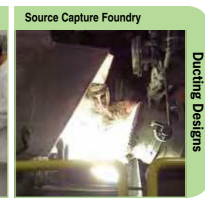


Integrated starter

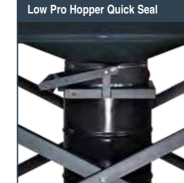








Farr Gold Series® Options

































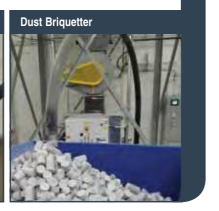
























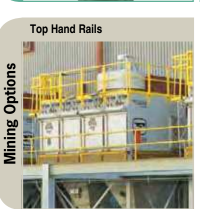


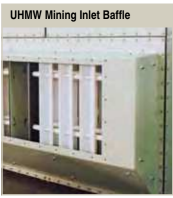
















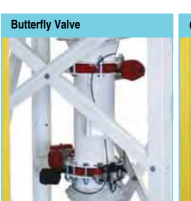














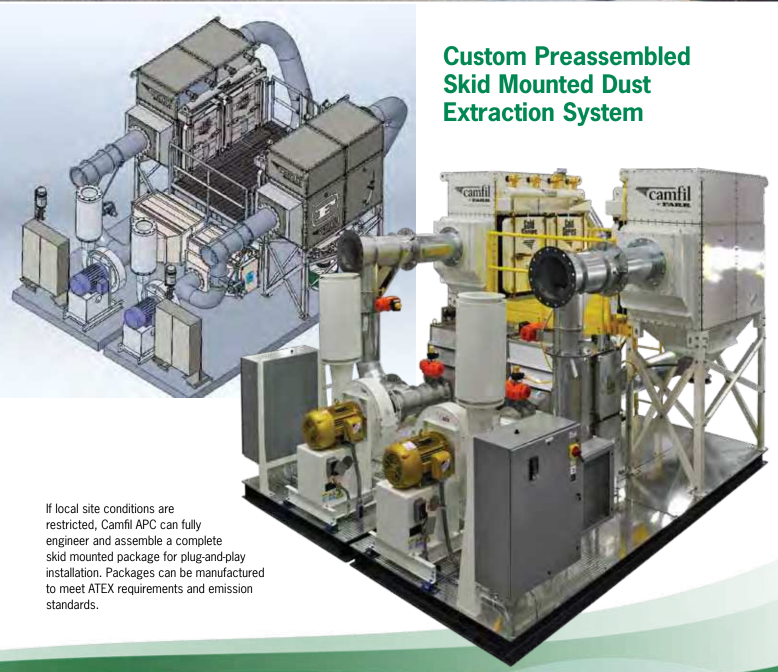
What will you think of next?

If you can think of it, we can do it!



Typical Farr Gold Series® Shipment





Camfil APC Product Overview

Farr Gold Series® Extractors



- · Modular design for flexibility
- · Heavy duty construction
- Gold Cone[™] HemiPleat[®] filters
- Component configurations are virtually unlimited

GS Camtain® Extractors



- Pharmaceutical and hazardous dust applications
- Bag-In Bag-Out (BIBO) safe change containment systems
- Independently surrogate tested for containment performance

ATEX GS Dust Extractor



 Our engineering team can assist you with an ATEX compliant dust extractor and protection devices.

GS High Vacuum



- Vessel strength: 55 kPa vacuum, 0.55 bar positive pressure
- 2 and 4-cartridge models
- Use as central vacuum system, positive or negative product receiver or high pressure bin vent

GSM4 Mini Systems



- Self-contained systems for 1,700 to 3,400 m⁴/h applications
- Fully assembled and prewired unit includes fan, controls, motor starter, filters and cleaning system

Zephyr® III Portables



- · Three-stage filtration
- For welding fumes, grinding dusts
- 1,190 m³/h at capture hood
- Heavy duty fume arm is free of obstruction inside

GSP Packaged Systems



- Smoke and dust extractor for CNC laser and plasma cutters
- Fully assembled and prewired unit - just plug it in!
- Fan rated 4,250 m³/h at 2,500 Pa.

GSB Booths



- · Encapsulates work area
- · Cantilevered roof design
- Excellent cross draft ventilation keeps dust out of breathing zone

Efficient Fan Motors



- Fan provided with premium efficient "IE" motor
- Non-overloading backward inclined fan wheels with standard supplied integrated damper

GS-Mini™ Portables



- Single cartridge dust extractor
- Mini solution for sub 850 m³/h applications where you want a dedicated dust extractor for one process machine or as a bin vent

Controls



- · Standard and ATEX panels
- Motor starters
- Varible speed drives
- Custom controls

Service



- Dust extractor health check
- · Filter changes
- Air flow / dust monitoring
- Total cost of ownership calculation

HemiPleat® Filters



- High performance filtration with Multiple media options
- · State-of-the art pleat spacing
- Size for nearly all industrial dust extractor brands

Gold Cone™



- Lower pressure drop
- Enhanced cleaning for more efficient operation
- · Excellent energy performance

NoOval



- Improves performance of existing dust extractor
- Greater media utilization
- More effective cleaning and lower pressure drop

DuraPleat®



- Handles difficult dust applications
- Exceptionally rugged, long lasting
- Washable media may be reused in many applications



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