

environment, and equipment while maximizing production.

# FARR GOLD SERIES® MINING



# REDUCE EMISSIONS, PRODUCE MORE PRODUCT



# **MINING**

Controlling dust at a mining operation is difficult. The Environmental Protection Agency (EPA) and the Mine Safety Health Administration (MSHA) have strict limits on both indoor and outdoor emission. The main objective is to control the emissions around the plant to protect the environment and inside the plant for protection to employees. If emissions are too high, production may be cut back. That's why proper design and selection of dust collection equipment is such an important concern. **Minimizing emissions allows for production of more product.** 

The Camfil APC Farr Gold Series dust and fume collector combines enhanced performance with ease of service and reliability for a cleaner workplace.

# **APPLICATIONS**

Primary crushing Stockpiles Secondary and tertiary crushing High-pressure grind or roll crushers Screening plants Conveyor transfer points
Coarse and fine ore storage bins
Pressurizing electrical switch gear
and control rooms
Assay labs

Freeport McMoRan Copper & Gold

CURRENT CUSTOMERS

United Taconite

Barrick Gold

KGHM International

**ASARCO** 

Nord Resources

Grupo Mexico

Frontera Copper Corporation

Yamana Gold

Lake Shore Gold Corporation

Terrane Metals

Teck

Mesabi Nugget

Thompson Creek

GoldCorp Inc.

Codelco

Placer Dome

Raventhorpe Nickel

Dolores Gold SGS Unimin Corporation Chin.

Oglebay Norton Specialty Minerals

ESSA

Simcala

Rio Tinto

OW DOWN

Citic Pacific Mining - Sino Iron Ore

First Quantum Minerals

**ALS Minerals** 

Chinalco

Minera Volcan

**Hochschild Mining** 

Minera Suyamarca

BHP Billiton

Vale

Votorantim Metais

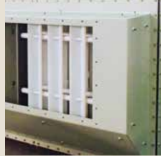
Proven, reliable dust collectors in hundreds of installations on different mining applications

## **MINING OPTIONS**

Top Hand Rails



UHMW Mining Inlet Baffle



Slurry Tank for Conveying Dust



Copper Tubing and Diaphragm Maintenance Valve





Filter change-out with Farr Gold Series dust



HemiPleat Gold Cone cartridge filters use patented technology design for high efficiency.

Camfil APC's innovative Farr Gold Series® dust collector is uniquely suited to the mining industry because of its extremely rugged, 7- and 10-gauge construction. It features a compact, modular design that optimizes field flexibility and integrates well with conveyor bin vents.

Stack testing of the Farr Gold Series® collector in mining applications has measured less than .0005 grains per cubic foot (.00116 grams per cubic meter) of emissions, about half the emissions level for which the collectors were permitted. The Gold Series® collector has a much smaller footprint than a conventional baghouse and operates at lower pressure drop; less horsepower means lower energy costs.

The pleated filters are mounted vertically inside the collector, eliminating the problems of dust blinding and premature failure that sometimes occur with horizontally installed filters.



HemiPleat® high efficiency cartridges and a cross flow inlet design allow the Farr Gold Series® to handle very heavy loads that horizontal cartridges cannot.

## FACTORY LOCATIONS (US)

## **Camfil APC** Jonesboro Factory 3505 S Airport Rd. Jonesboro, AR 72401

(800) 479-6801

## **Camfil APC**

Arizona Mining Office 1124 W Thatch Blvd, Suite 203 Safford, AZ 85546 (928) 428-3150

## FACTORY LOCATIONS (INTERNATIONAL)

## **Camfil APC**

## **Heywood Factory**

Unit C, Birch Business Park, Heywood, OL10 2SX, UK

+44 1706 363 820

## **Camfil APC**

#### India Office

62. IDC. Mehrauli Rd. Gurgaon, Haryana, India 122001 +91 124 4874100

## **Camfil APC**

## Australia Office

Slough Business Park, Unit 31 Silverwater, NSW 2128, Australia

+61 02 9648 5800

## **Camfil APC**

Latin America Office

(305) 517-7265

