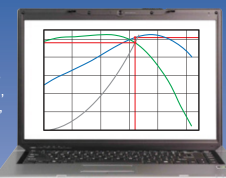


BUSCH INTERNATIONAL is an equipment supplier specializing in air system applications. We employ an engineering staff experienced in aerodynamic, thermodynamic, mechanical, civil and electrical disciplines. These personnel are utilized entirely to support our air systems work. Areas of expertise include Rolling Mill Fume Exhaust, Process Cooling and Drying. Evaporative Cooling, DC drive motor ventilation, gas adsorption, scrubbers, turbine inlet filtration, acoustics and corrosion control. We provide custom equipment and services to meet your requirements.



Other Products and Services

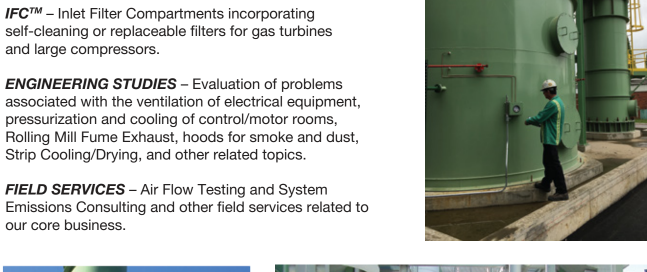
SYSTEM DESIGN – Custom Engineered Systems for Fume and Dust Control.

NOISE CONTROL – Equipment and Consulting Services to minimize areodynamic noise.

IFC™ – Inlet Filter Compartments incorporating self-cleaning or replaceable filters for gas turbines and large compressors.

ENGINEERING STUDIES – Evaluation of problems associated with the ventilation of electrical equipment, pressurization and cooling of control/motor rooms, Rolling Mill Fume Exhaust, hoods for smoke and dust, Strip Cooling/Drying, and other related topics.

Emissions Consulting and other field services related to our core business.









Adwest-SATTi

4222 E. La Palma Ave. Anaheim, CA 92807 Phone: 714-632-9801 Fax: 714-632-9812

CECO Filters

700 Emlen Wav Telford, PA 18969 Phone: 610-825-8585 Fax: 610-825-6133 cecoenviro.com/ceco-filters

Fisher-Klosterman

10000 Shelbyville Rd., Suite 101 Louisville, KY 40223-2950 Phone: 502-572-4000 Fax: 502-572-4025

Ten Thousand Office Park, Building 1

Flex-Kleen

905 Sivert Drive Wood Dale, IL 60191 Phone: 630-775-0707 Fax: 630-766-0182

HEE-Duall

1172 South M-13 Lennon, MI 48449 Phone: 989-725-8184 Fax: 989-725-8188 cecoenviro.com/hee-duall

Kirk & Blum

6245 Creek Road Cincinnati, OH 45242 Phone: 513-458-2600 Fax: 513-458-2622 cecoenviro.com/kirk-blur

KB Duct

8735 West Market Street Greensboro, NC 27409 Phone: 336-668-3773 Fax: 336-668-0043 cecoenviro.com/kbduct

CECO China

Suite 611, No. 1081 Wuzhong Road Minhang District, Shanghai, 201103 Phone: 86-021-62560387 Fax: 86-21-58249697 cecoenviro.com



BUSCH INTERNATIONAL

10431 Perry Highway Wexford PA, 15090 Phone: 724.940.2326 Fax: 724.940.4140 BuschSales@OneCECO.com www.buschintl.com

The BUSCH Advantage:

BUSCH INTERNATIONAL, Pittsburgh, PA- Designs and builds Air Handling Equipment and Systems for Filtering, Cooling, Heating, and Capture of Emissions in industrial applications. BUSCH International...is a qualityoriented company, with a long history of service to Steel, Aluminum, Specialty Metals and Industrial customers.

In addition to a complete line of custom engineered, precision-manufactured products, BUSCH International provides a wide range of special services - including conceptual studies, application engineering, field services and system start-up.

BUSCH INTERNATIONAL is a member of the CECO Environmental family of companies.

Metals Industry Focused Products and Systems





For Improving the Environment

BUSCH INTERNATIONAL - Since 1949

CECO Environmental

14651 N. Dallas Parkway Suite 500 Dallas, TX 75254 Phone: 513-485-2600 Fax: 513-458-2647 Toll Free: 800-333-5475 www.cecoenviro.com NASDAQ: CECE

CECO Environmental - Since 1907





BUSCH

Precision-Engineered Products and Systems for Improving the Environment

BUSCH INTERNATIONAL designs and manufactures equipment that Filters, Cools and Heats air for industrial use. BUSCH creates improved environments in Motor Rooms, Control Rooms, and other enclosures housing electrical equipment. BUSCH also provides systems for corrosion protection, fugitive emissions control, evaporative cooling, oil mist collection, mill building ventilation and many other critical ventilation and air handling applications. BUSCH units feature heavy-duty welded construction and are typically factory preassembled and prewired.

Ventilation/Particulate Filtration

INDUSTRIAL HVAC SYSTEMS - Industrial heating, ventilating, and air conditioning system equipment and design services.

MRV-80[™] – Industrial air handling unit with self-cleaning tube filters ideally suited for large electrical equipment room ventilation. Capacities: 10,000 to 62,500 cfm in a single packaged unit

N-DUR-AIR™ - Rugged air handling unit with replaceable filters, heating, or cooling. Capacities: 2,000 to 150,000 cfm in a single packaged unit

WELD SMOKE COLLECTION – High capacity weld smoke collection units utilize self-cleaning cartridge filtration. Sizes to 30,000 cfm

FUGITIVE EMISSION FILTRATION (FEF) -

Designed to provide cost effective solutions for high volume applications with low particulate concentrations in Lead, hazardous fume, and Melt Shop applications. HEPA second stage filtration is optional.

DUST COLLECTION SYSTEMS – Pulse Jet dust collection systems for melt shop and other metals industry related applications.









BUSCH INTERNATIONAL is recognized worldwide as providing the Best Available Control Technology for the capture and collection of emissions produced by Steel, Aluminum and Nonferrous Rolling Mills. FUME-SHIELD™ systems CONTAIN, CAPTURE, CONVEY and CLEAN contaminated air. BUSCH fume exhaust systems with EPA recognized hood designs provide high efficiency control of oil mist and fumes, efficiently removing liquid particles and vapor phase emssions from Rolling Mill, Machining and other Oil Mist generating process.

FUME-SHIELD™ Fume Exhaust Systems

FUME-SHIELD™ – Air-curtain and proprietary drip resistant hood and enclosure systems provide enhanced fume capture efficiency for Rolling Mills and other process lines/machines.

PURIFIERTM – High velocity, in-line cyclonic mist eliminator incorporating a self-cleaning design.

PPS™ - Low maintenance, multi-stage mist eliminator for control of PM10 and PM2.5 liquid particulate. PPS-C Condensing options available for EPA 202 compliance.

PPS/DBF™ – Deep bed mist elimination for control of sub-micron liquid particulate and opacity in oil mist applications.

COOLANT RECOVERY – Heavy oil absorption/ distillation process for the control of hydrocarbon (VOC) gases.

OXIDIZER – Thermal and catalytic oxidizing unit for destruction of hydrocarbons and (VOC) gases.

WET SCRUBBER – Particulate control systems for steel hot rolling, Steckel mills, and other metals industry applications.

STACK SKIMMER™ – Stack mounted device that traps liquid effluent traveling up stack walls.











BUSCH INTERNATIONAL continues to expand our user list of successful Strip Cooling and Drying installations in the metals industry. The JET★STAR™ strip cooler is designed to cool heavier gauge strip with thicker coatings, at higher strip speeds, using less energy than other cooling methods. The JET★STAR™ dryer produces predetermined wiping patterns on the surface to rapidly and uniformly dry the strip. The JET★STAR™ strip blo off system quickly removes residual liquids from the strip. The JET★STAR™ coil coole reduces the cooling process from days to hours.

JET★STAR™ Strip and Coil Cooling

AIR COOLER - JET*STAR™ Strip Cooling system featuring high efficiency, uniform cooling, and enhanced strip stabilization. Uses included After Pot Cooling for hot dipped galvanizing lines, coating, annealing and silicon steel lines, and also for cooling Aluminum Sheet and Plate.

AIR WATER COOLER - Highly effective means to supply cooling air and water to the strip to achieve increased, yet uniform heat transfer capability while containing the water within the cooler. Available for vertical and horizontal installations

STRIP DRYER – Strip drying systems for chemical treatment, cleaning and galvanizing lines, continuous anneal and pickling applications, and other metal processing facilities.

COIL COOLER – Unit efficiently cools single or multiple metal coils. Options include patented flexible JET*STAR™ nozzles for ease of access for coil handling.

STRIP BLOW-OFF - Strip, slab and metal product blow-off units for heavy industry.

PLATE COOLING - Water spray cooling systems for controlled cooling of metal plates and ingots.

