



Fluid-Air Products Inc.

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Bullard Respiratory Protection and Air Quality Products

Call Fluid-Air Products Inc. for more details.

PC 90 Series Airline Respirator

Full Body Protection for Potent Compound Manufacturing

Benefits: Lightweight, parka-style hood and full body suit creating a strong, tear-resistant physical barrier to airborne contaminants. This Type C continuous flow respirator is the first one bearing NIOSH approval.



CC20 Series Supplied Air Respirators

Painting, Chemical Handling, Healthcare and Pharmaceutical Applications

Benefits: Inflatable neck cuff air delivery system and has received the highest protection factor. Loose-fitting facepiece features a unique Soft Plenum™ air delivery system, latex free construction and twist-lock breathing tube connection



RT Series Supplied Air Respirators

Chemical Handling and Pharmaceutical Applications

Benefits: Largest lens available on the market, the freedom to work without a headband and a unique over the top air delivery system. It's available in white Tychem QC for general duty or gray Tychem SL for extra barrier protection



Spectrum Series

Continuous Flow Respirator

Benefits: Outstanding comfort, low-profile fit and unparalleled visibility, taking the work out of wearing a respirator. Large speaking diaphragm directly in front of wearer's mouth for enhanced communications.



Free-Air Pumps

Low Cost, Clean, Breathable Air Source

Benefits: Easy to operate and maintain. They do not require temperature alarms, CO monitors or airline filters. Power requirements are low, and operation is simple. Models range from one to 10 worker support capacities and wide range of power source capabilities.



Clean Air Boxes

High Performance Air Filtering and Monitoring Systems

Benefits: Available as either portable case enclosed or fixed wall mount, these units feature high performance three-stage filtration, auto-drains, CO monitoring, filter change indicators and the capacity to support up to eight workers.



Remote Air Manifold (RAM)

Air Distribution and Regulation

Benefits: Remote Air Manifolds are effective for air distribution and regulation to multiple workers from a common air source. Standard features include multiple respirator couplings, single or multiple pressure regulators and a rugged protective case.



CO Monitors

Continuous Monitoring for Carbon Monoxide

Benefits: The monitor is factory set to sound a 93 dB alarm when CO level exceeds 10 ppm, the OSHA limit. External operation lights show green for normal and red for alarm for easy visual monitoring. Monitors operate on 9-volt battery or 110-volt AC power.

