CC20E Series Airline Respirator

SIMPLE, EFFECTIVE, ULTRA-LIGHT

The CC20E Series airline respirator provides a wide variety of simple, effective, and economical options for on-the-job respiratory protection. The result is better protection, improved productivity, and greater comfort that combines to produce the best value on the market.

The CC20E Series is CE-approved for use in a wide variety of industries including:

- · Pharmaceutical Manufacturing
- Chemical and Pesticide Handling
- Spray Painting and Coating Operations
- · Nuclear Operations

FEATURES AND BENEFITS GREATER RESPIRATORY PROTECTION

CC20E respirators provide a significantly higher level of protection at a lower cost than cartridge respirators. A unique neck cuff design helps maintain positive pressure inside the hood to aid in keeping contaminants out.

UNIQUE AIR DELIVERY SYSTEM

As air enters the hood, the inner collar inflates providing a snug, comfortable fit around the neck and a continuous flow of air to the worker's breathing zone.

LIGHTWEIGHT AND COMFORTABLE

The CC20E hood is lighter and more comfortable than tightfitting face masks. It covers the entire head, face, and neck, providing splash/overspray protection and making clean-up quick and easy.





CC20E Series Airline Respirator

WIDE RANGE OF VISION

The wide angle lens offers a large range of vision, virtually eliminating the closed-in feeling often experienced by workers on the job.

NO FIT TESTING

The CC20E hood does not require fit testing and elaborate recordkeeping. It also easily accommodates beards, prescription eyewear, or safety glasses.

REUSABLE OR DISPOSABLE

CC20E respirator hoods are durable enough to reuse yet inexpensive enough to discard after each use depending on the work application.

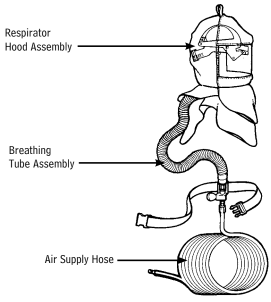
DECONTAMINATION EASE

For increased splash and liquid penetration protection during work operations and decontamination, the SICN model is available. Constructed from Tyvek $^{\circledR}$ /Saranex $^{\circledR}$, this hood features an outer bib covering the shoulders and extending to the waist with side fasteners to keep it secured. Taped seams provide added protection against liquid penetration making this model ideal for many chemical and pharmaceutical applications.

COMPONENT CONCEPT

CC20E Series hood-style airline respirators consist of three Bullard components all must be present and properly assembled to constitute a CE-approved respirator.





A WARNING

Failure to use complete CE-approved Bullard components and replacement parts voids approval of entire assembly.

