



SAFETY. SINCE 1898.™

20LF HEPA

20LF HEPA Loose-Fitting Facepiece



Innovation at Work

Bullard innovates for the way you work. That's why we took our most popular hood design and added a HEPA exhalation panel that helps block particulates and aerosols from leaving the inside of the facepiece. The 20LF HEPA Loose-Fitting Facepiece has a built in HEPA exhalation panel that helps protect not only the PAPR wearer but the environment and product.

Key Features:

- Built-in soft suspension
- 25 APF (Assigned Protection Factor) for EVA/EVAHL Respirator System with 20LF HEPA Loose-Fitting Facepiece
- No fit testing required
- Wide angle lens for increased visibility
- Helps block particulates and aerosols from leaving the inside of the facepiece
- Chemical, water, and moisture resistant
- Constructed of DuPont™ Tychem® 2000 and PETG lens
- Comfort fit in standard width (medium, large, extra-large) or narrow width (small, medium, large)
- Available with or without a HEPA exhalation panel



Surgery



Cleanrooms



Healthcare,
Dentistry & EMT



Animal Labs
& Research

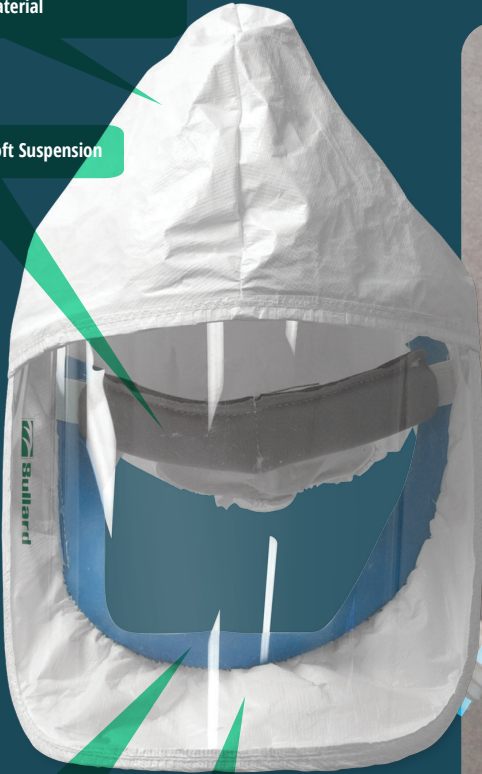


SAFETY. SINCE 1898.™

www.bullard.com

Dupont™ Tychem® 2000 material

Built-in Soft Suspension



Comfortable seal around the face - 100% latex-free

HEPA exhalation panel

Soft Plenum delivery system pushes air over top and into the breathing zone

Wide Angle Lens for increase visibility

No fit test required. Facial hair allowed. Eyewear and earwear allowed.



Ordering Information:

20LF2SHE	20LF Facepiece, Contour Width, Small, HEPA Exhalation Panel
20LF2MHE	20LF Facepiece, Contour Width, Medium, HEPA Exhalation Panel
20LF2LHE	20LF Facepiece, Contour Width, Large, HEPA Exhalation Panel
20LFMHE	20LF Facepiece, Comfort Width, Medium, HEPA Exhalation Panel
20FLHE	20LF Facepiece, Comfort Width, Large, HEPA Exhalation Panel
20FLXHE	20LF Facepiece, Comfort Width, X-Large, HEPA Exhalation Panel
EVAPAN4	PAPR EVA System EVA1 EVABELT1 EVABAT1 EVASMC PA1AFI PA20LFBT 20LF2LHE
EVAPAN5	PAPR EVA System EVA1 EVABELT1 EVABAT1 EVASMC PA1AFI PA20LFBT 20LF2MHE