Technical Specifications

Salus HC A battery-powered, positive pressure powered air-purifying respirator (PAPR).

Designed to the PAPR100-P NIOSH standard specifically for healthcare, but is suitable for many applications including laboratory, pharmaceutical and emergency response.

- Worn on the shoulders with a flexible, closed cell carriage to evenly distribute the weight over the wearer's center of gravity.
- Quick connect breathing tube connections and an accordion style breathing tube with a maximum stretch of 15-in.
- Includes a single power button with ON/OFF and two (2) speeds conveniently located on the chest.

Individual System Components

- NIOSH approved for use with Bullard LF-Series hoods.
- Individual components for SALUS HC system include a HEPA filter, breathing tube, LF-Series hood, battery and battery chargers.
- Required components: SALUS HC assembly and LF-Series hood.

Battery & Charger

High-capacity, rechargeable Lithium Ion (Li-Ion)

Battery charge status on product: 10-25%, 26-50%, 51-75%, 76-100%

Delivery status battery capacity: 30%

7.5V nominal, 6300 mAh, 8.7V Peak; 3.2A charge/discharge

Battery runtime: 4 to 6 hours (varies based on hood model and airflow setting)

Battery recharge: < 2 hours

Single-port battery charger

AC Adaptor charger: Input 100 - 240V, 50/60Hz, output $13.5Vdc \pm 5\%$, 24W

Battery charger dimensions: 120 x 64 x 43mm (4.7 x 2.5 x 1.7-inch)

Blower & Carriage

Number of speeds: 2 (high/low)

Airflow (low): 200 L/min (6.5 CFM)

Airflow (high): 215 L/min (7.5 CFM)

Brushless DC motor rated for 40,000 + hours

Bullard Active Flow Technology[™]

Closed cell PAPR carriage: chemically resistant, waterproof, UV resistant, antiallergic, antimicrobial

Universal size

Includes user-adjustable, TPU coated straps

www.bullard.com/salusHC

Respirator Hood

Fabric material: Dupont[™] Tychem[®] QC 2000

Lens material: PETG

Assigned protection factor (APF): 25

Suspension: Sewn-in, soft suspension

Model sizes: 9 variations to accommodate virtually all face and head sizes – 20LF - 3 sizes 20LF2 - 3 sizes 20LF HEPA - 3 sizes



salus HC

Type: High Efficiency Particulate Air (HEPA)

Filtration: 99.97% of dust, pollen, mold, bacteria, and any airborne particles with

Country of Origin

Filter

Made in Kentucky, USA with locally and globally sourced components

Approvals

SALUS HC: NIOSH (PAPR100-P) Bullard: ISO 9001:2015

Breathing Tube

PVC coated with quick-connect and twist-lock connections

Resting length: 7.5-inch

Stretch length: 15-inch

Safety Systems

a size of 0.3 microns (µm)

Built-in low flow alarm verification Low airflow: 170 L/min (6 CFM) Low battery alarm activation: 5%

Total Weight

No breathing tube or hood - 3lbs No breathing tube, hood, or battery - 2.6lbs

Shelf life*

Battery: 1 year Filter: 10 years

Hood: 5 years

Latex

SALUS HC assembly does not contain components of dry or natural rubber latex

Operating Conditions

Operating temperature: 32° F to 104° F (0° C to 40° C)

Storage Conditions**

Relative humidity: < 90%

Temperature (daily storage): -22 °F to 122 °F (-30 °C to 50 °C)

Temperature (extended storage): 40 °F to 95 °F (4 °C to 35 °C)

Optimal storage temp for battery to maintain charge while off charger: 60 °F (15 °C)

Packaging to withstand high vertical force for long-term stock piling

Decontamination

See SALUS HC User Manual for details www.bullard.com/salushc/usermanual

Bullard Center 2421 Fortune Drive

Lexington, KY 40509 • USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-246-0243

Americas Operations 1898 Safety Way Cynthiana, KY 41031 • USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-234-8987

Bullard GmbH Dieselstrasse 8a 53424 Remagen • Germany Tel: + 49-2642 999980 Fax: +49-2642 9999829

Bullard Asia Pacific Pte. Ltd. 51 Changi Business Park Central 2 #03-04 The Signature Singapore 486066 Tel: +65 6745 0556

www.bullard.com/salusHC

Technical Specifications



Warranty

Blower: 2 years***

Battery & charger: 1 year

Breathing tube: 1 year

Filter: 1 year (unopened in original packaging)

Hood: 1 year (unopened in original packaging)

Training

www.bullard.com/salushc/getstarted

- when stored in original packaging and recommended storage conditions.
- charge between 40-60%
- product registration at www.bullard. com/salushc/getstarted

