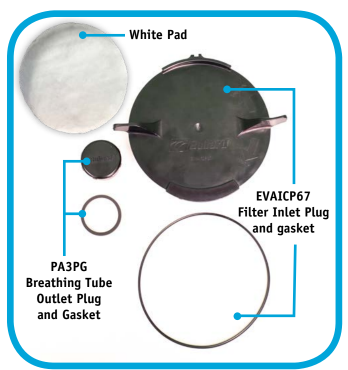




### **A** LIMITATIONS OF USE AND WARNINGS

- Failure to observe the instructions and warnings in this manual invalidates all performance statements and could result in damage to the unit.
- Water temperature should not exceed 122°F (50°C).

The Decontamination Kit (EVADSK) includes one (1) breathing tube, outlet plug (PA3PG), one (1) filter inlet plug (EVAICP67), white pad and two (2) gaskets.



# Cleaning

The EVA Powered Air-Purifying Respirator (PAPR) system should be cleaned and inspected after each use and prior to storage. Detach the battery pack, breathing tube, and loose-fitting hood from the blower unit. Inspect all parts for damage or other signs of excessive wear. Replace all damaged parts prior to storage or next use. Refer to the EVA and EVAHL User Manuals for additional guidance.

### **Inspect Prior to Use**

Inspect the sealing groove on the upper EVA / EVAHL housing, breathing tube outlet plug / gasket, and filter inlet plug / gasket. Wipe away debris as necessary to ensure a secure seal.

#### **WARNING**

Bullard Decontamination is compatible with

EVA (serial no. > 48500) and EVAHL (serial no. > 9000).

Use with serial numbers < 48500 / 9000 will result in water ingress which will damage the internal components and void the warranty.



### Cleaning the blower unit

The following chemicals have been tested and approved as cleaning agents for the blower unit.

- · Process NPD (1.256) from Steris
- · Spor-Klenz (undiluted) from Steris
- · Clorox liquid bleach at 10% concentration
- · Sani-cloth HB wipes
- · 100% Methanol
- 70% IPA

# Using the Decontamination Kit

The Decontamination Kit provides the option to further clean the blower unit with running water, immersed up to 12-in (30.5 cm).



1. Place the white pad inside of the EVA or EVAHL blower unit as shown.



2. Place the Intake Cover Plug - seating it on the bottom flange and aligned to the left of the notch on the blower (verify that the intake plug gasket is free of debris).



3. Secure the plug (EVAICP67) by rotating plug q/8th of a turn clockwise until the lock tab is secured over notch on the blower to the LOCKED POSITION as shown.



4. Place the Port Plug (PA3PG) into the breathing tube outlet opening and secure by rotating the plug clockwise (verify that the Port Plug Gasket is installed).



5. Clean the EVA/EVAHL as directed.



6. After cleaning remove the Port Plug and Intake Cover Plug. Wipe away any intermittent water that may have dripped inside the blower unit housing upon removing the filter inlet plug.



The white pad can be used, if required.



# NOTE:

The plug gaskets should be inspected for damage and wear prior to each use. The decontamination kit should be replaced every 100 uses to minimize the use of worn components. Worn or damaged gaskets must be replaced. Exposing the EVA or EVAHL blower unit to water while using damaged gaskets may cause damage to the blower unit and void the warranty. Blower units that have been dropped or damaged should not be immersed due to potential water ingress.





### **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 Cvnthiana, 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

Fax: +65 6797 0299

