# RESPIRATORY PROTECTION

- Operationally provenLive agent tested
- User-friendly and intuitive design
- Lightweight and compact
- Reduced user burden





# AirBoss C420 PAPR System

The C420 PAPR system filters contaminants from ambient air and provides constant, filtered airflow to the facepiece. Cool, filtered airflow offers a high degree of comfort, extending user operational endurance for long durations, even in the harshest environments. The C420 is a time-tested choice among military, law enforcement, and first responders.

## **Tailorable Protection**

### **NIOSH-Approved Configurations**

- · Single-speed blower with Promask 2000
- Single-speed CBRN blower with Promask 2000



### Other configurations

- · Three-speed blower with Promask 2000
- · Three-speed blower with LBM
- Single-speed blower with LBM
- Single-speed CBRN blower with LBM



# **Specifications**

### **FLOW RATE**

Single-speed blower: >115 lpm Three-speed blower:

85-100 lpm First: Second: 110-120 lpm Third: 130-140 lpm

### **BATTERY**

Non-rechargeable operates 7+ hours Rechargeable operates 4 hours

### **TEMPERATURE RANGE**

-26°F to 120°F (-32°C to 49°C)

**ELECTROMAGNETIC INTERFERENCE (EMI)** 

MIL-STD-461C, Part 4, RE102

### **ENVIRONMENTAL**

Water and dust protection to IP68 with inlet and outlet ports covered

### **EXPECTED WORKING LIFE**

> 1,000 hrs (per EA-DTL-1827)

### **OVERALL DIMENSIONS**

Width: 8.12 in (206 mm) Height: 9 in (229 mm) 3 in (76 mm) Depth:

### **WEIGHT**

1.44 lb (653 g) blower only 3.75 lb (1.70 kg) with 2 cartridges and battery

NOTE 1: C420 live agent permeation testing of ADG C420 models, conducted at Aberdeen Proving Grounds, by the U.S. Army, featuring live agent concentration levels in excess of PAPR IDLH levels, still resulted in non-detect readings for agent permeation.

NOTE 2: This product is under the jurisdiction of the U.S. Department of Commerce and has an Export Classification Control Number (ECCN) of 1A004.a. Transfer of hardware or related technical data may require an export license, depending on the country of ultimate destination and end-user, and will be determined on a case-by-case basis.

NOTE 3: The NIOSH-approved respirator can interface with the Multipurpose Hydration System (MPHS) and the CamelBak Hydration System but the full configuration to include either hydration system is not NIOSH approved.

