## English

# CleanSpace Respirator Quick Start Guide

Please read the entire CleanSpace Respirator Quick Start Guide before using a CleanSpace Respirator. To view additional instructions and product information, go to cleanspacetechnology.com/product-resources/. Before use, refer to the relevant national standards in each local region and review methods to determine that a satisfactory fit test of your CleanSpace Respirator has been achieved.

## **Warnings & Limitations**

CleanSpace is a powered air purifying respirator (PAPR) and should be used with the battery charged and in Power-On mode. CleanSpace Respirators are intended to protect against substances and mixtures which are hazardous to health.

If your CleanSpace Respirator is intrinsically safe, it will be clearly marked as such. Do not use non-intrinsically safe respirators in flammable or explosive atmospheres. Do not use in IDLH, or in oxygen enriched or deficient atmospheres.

Do not submerge the respirator in water. Do not use compressed air or a brush to clean the filter.

Operating Conditions: 0% - 90% RH, -10°C to 45°C. Storage Conditions: 0% - 75% RH, 10°C to 30°C.

Manufacturers Minimum Design Condition/Duration: CleanSpace Respirators will maintain positive pressure in the mask up to 120 I/min. Minimum 4-hour duration. The user must do a Flow Test to check the design condition before each use.

During pre-use visual inspection, if parts are missing or damaged replace them with approved parts before proceeding. European users should be aware that all markings on the filter refer to the standard EN 12942 (1998) + A2 (2008).

#### 2. **System Description**

### 2.1. ALARMS

- A. Filter Change Alert Two (2) beeps, Filter Alarm Light will flash. Change filter before entering the contaminated area.
- B. Low Battery Alarm Three (3) beeps. Less than 15 minutes runtime. Leave the contaminated area immediately.
- Filter Absent Alarm (CST1002 & CST1012) Constant beep, Filter Alarm Light will flash. Install filter before entering the contaminated area.

## 2.2. BATTERY, FILTERS & PRE-USE PROCESS













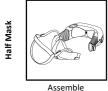
Charge Battery

Replace Filter

Visually Inspect all Parts Before Use

Flow Test - Battery & Recalibrate Unit Filter Lights Flash = FAIL

### 3. Donning the CleanSpace PAPR

















-ull Face Mask



Turn On



Don

Adjust

Adjust



4. **Care and Cleaning** 

Cleaning or disinfectant wipes can be used to wipe down the components. Use a clean cloth to remove any cleaning residue before use. The mask, harness and neck support can be washed with a mild detergent in warm water (less than 50°C). Power units should not be submerged in water. CleanSpace Filters cannot be cleaned. Unopened filters have a limited storage life of five (5) years.

S008-7015 Rev 4, 14th April 2023, Released on Change Note ECN1993.