

RESPIRATORS

### CLEANSPACE™ PRO POWER UNIT CST1001

**DATA SHEET** 

PRODUCT CODE: CST1001

PRODUCT NAME: CleanSpace™ PRO Power Unit



#### Description

The CleanSpace PRO Power Unit is a powered air purifying respirator (PAPR) when worn together with the following compatible items:

- A CleanSpace CST Half Face Mask and Head Harness (CST1034, CST1035, CST1036), and
- A range of CleanSpace CST particulate and gas/vapor filters.

Suitable for use in environments which require respiratory protection against airborne biohazards, particulates, dust, gas and vapors.

This device is Bluetooth™ enabled and able to connect to the CleanSpace Smart App.

#### **Approvals**

#### Standard & Classification

NIOSH PAPR TC-21C-1269

#### **Features**

- · Lightweight, compact and comfortable
- One power button for simple operation
- AirSensit™ Technology:
  - Mask pressure control and breath responsive airflow
  - Filter life management
  - Battery life management
- Intelligent Management Filter Technology (IMFT): filter life optimization and real-time insights
- Mask-release and adjust buttons suitable for gloved hands
- Long run time and short battery recharge time
- Compatible with CleanSpace Smart App (available at Google Play and Apple App stores)

Refer to CleanSpace website for details on the CleanSpace Smart App

#### **Alarms**

- Low Battery
- Filter Blocked
- Filter Absent
- · Filter Expired

#### **Specifications**

- Weight: 0.9 lbs
- Dimensions: 8.3 in x 7.1 in x 2.8 in
- Peak Airflow: 230 l/min
- Battery: Lithium-ion polymer
- Operating Time: up to 14 hrs
- Battery recharge time: < 2 hrs
- AC Adaptor Charger: Input 100 240V, 50/60Hz, output 14.7Vdc ±5%, 24W

# Use, Charging & Storage Conditions

- Use temperature range: -10°C to +45°C (14°F to +113°F) at < 90% relative humidity</li>
- Charging temperature range: 0°C to 35°C (32°F to 95°F)
  - Storage conditions: +10°C to +30°C (+50°F to +86°F) at < 75% relative humidity

#### **Applications**

Suitable for environments which require respiratory protection against airborne biohazards, particulates, dust, gas, and vapors.

Examples: Welding, Woodworking, Manufacturing, Smelting, Construction, Transportation, Recycling Plants, Emergency Services, Mining, Agriculture, Processing Plants, Grinding.

CleanSpace PRO respirators are NOT suitable for asbestos removal, applications where decontamination showers are used or intrinsically safe certified operations.





## RESPIRATORS

CLEANSPACET	PRO POWER UNIT CST1001	DATA SHEET	
Limitations	CleanSpace respirators are air filtering, fan assisted, positive pressure systems worn in environments where there is sufficient oxygen to breathe safely. Do n respirators in <i>immediately dangerous to life or health</i> (IDLH) atmospheres, gases/vapors that cannot be filtered or in oxygen enriched or deficient atmosphere CleanSpace PRO Power Unit is not water tolerant/IP Rated or not certified as intri	ot use CleanSpace to protect against es.	
Education	Contact sales@cleanspacetechnology.com or visit the CleanSpace website for de	etails.	
Warranty	Visit <a href="https://cleanspacetechnology.com/warranty/">https://cleanspacetechnology.com/warranty/</a> to read important Warranty inform the Warranty Registration Online Form for CleanSpace Products. Consumable pato the point of use, provided they have been stored correctly and are within their experiences.	rts are warranted up	
	CleanSpace recommends filters are replaced regularly.	recommends filters are replaced regularly.	

