

#### TECHNICAL DATA SHEET

Note: For safety, efficiency, and productivity, read and follow the owner's manual and seek training for everyone who will use this equipment.

### **Purpose**

The CMS-3 monitor detects carbon monoxide in the breathing-air supply and triggers audible, visual, and vibratory alarms when CO is detected in concentrations of at least 10 parts per million. The alarms alert the operator to an unsafe condition.

## **Requirements for Operation**

- Battery installed in the CMS-3
- 25 ppm calibration gas, calibration cup and connector
- Grade D or ambient-air breathing-air supply for the abrasive blast operator
- Thorough familiarity with the CMS-3 instructions

## **Description of Operation**

OSHA requires Grade D quality breathing air and NIOSH-approved Type CE continuous-flow supplied-air respirators for abrasive blast operators. OSHA regulations call for a maximum exposure limit to carbon monoxide of 10 parts per million (ppm). When the presence of carbon monoxide is detected at this level, the CMS-3 emits an audible alarm, a visible flash, and the unit vibrates. When an alarm occurs, the user should remove the respirator immediately when it is safe to do so. To prolong battery life, turn unit off when not in use; turn unit on and re-install at beginning of work shift.

#### CMS-3 Features

- Digital liquid crystal display (LCD)
- Audible, visual, and vibrating alarms
- Low battery alarm
- Sensor fail alarm
- Replaceable sensor and battery

## **Description**

The CMS-3 monitor detects deadly carbon monoxide (CO) in the blast operator's breathing-air supply. The unit mounts inside the blast operator's respirator. It is NIOSH-approved exclusively for use with Clemco Apollo 20, 60, and 600 models.

Note: CMS monitors do not remove CO or convert CO to carbon dioxide (CO<sub>2</sub>).

# CMS Series Carbon Monoxide Monitor- Alarm

Model CMS-3 In-Helmet Monitorwith Calibration Kit Stock No. 24612



**Actual Size** 

Model CMS-3 In-Helmet CO Monitor- Alarm

#### Advantages

- Blast operator can work independently. No need to rely upon others to warn operator or take action when monitor alarms. No need for remote alarm; each user is individually protected for instant awareness of a hazardous condition.
- Unit is small, lightweight, and conveniently worn inside blast respirator. Requires no external connections or hoses.
- Unit can be calibrated in minutes, is easily installed, and easily removed.
- Long-life, economical easy-to-replace sensor with estimated sensor life of 2 years.
- Unit uses small commonly-available lithium easy-to-replace battery with estimated life of 3000 hours.
- Microprocessor controlled with digital read-out for accurate readings.

## **Approvals and Certifications**

Meets OSHArequirement for CO monitoring.

NIOSH-approved for use with Clemco Apollo 20, 60, and 600 respirators.

Safety Rating: CSAclassified "C/US" as intrinsically safe. Class I, Division I, Groups A, B, C, and D, Temp. code T4.

## **Specifications**

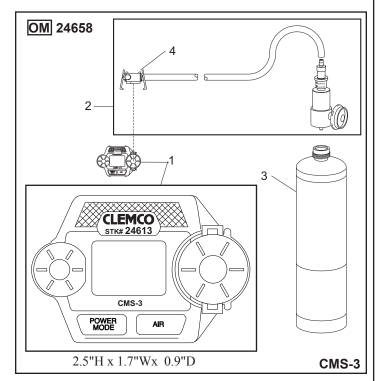
OSHA rules dictate that maximum exposure limit to CO for abrasive blasters breathing Grade D air is 10 parts per million.

- Sampling by diffusion
- Operating temperature and humidity range: -4 to 104 degrees F (-20 to 40 degrees C); up to 85 percent relative humidity (non-condensing)
- Alarm points: Low and high alarms factory set at 10 ppm
- Accuracy rating: plus or minus 2 ppm
- Powered by 3-volt coin-type lithium battery (CR2450)
- Continuous operation: approximately 1 year of normal use (3000 hours)
- Unit net weight 1.6 ounces (0.1 lb)
- Dimensions: 2.5" w x 1.7" h x 0.9" d
- Unit calibrated with 25 ppm test gas; optional impurity-free gas available for fresh-air setting
- Over-range condition indicated by audible, vibratory, and visual alarms
- Low-battery warning given by visual flashing indicator
- Dead battery indicated by audible alarm
- System failure warning given by audible alarm
- Attachment to respirator: VELCRO®
- Warranty: 1 year material and workmanship

## CMS-3 System and AccessoriesCMS-3 Replacement Parts

#### ItemDescriptionStock No.

(-) CMS-3 CO Monitor Package	
Includes Items with asterisk (*)	24612
1.*CMS-3 CO Monitor only	24613
2.*Calibration Connector Assembly	
Includes calibration connector, tubing and cup	24614
3. Test gas,	
*25 ppm CO	25573
Impurity free	11132
4.Calibration cup	
*	



**Packaging:** Monitor enclosed in plastic 3" diameter x 5" jar

Stock No. Carton DimensionsShipping Wt.

24612 10"W x 12"L x 8-3/4" H 4 lb 246136-3/4"Wx 11-1/4"Lx 3-1/2" H1 lb

Color: CMS-3: Red and black

## Other Available Clemco CO Alarms

Description	Stock No.
CMS-1 Wall-Mountable with Calibration Kit	23017
CMS-2 Field-Portable with Calibration Kit	22894

#### **Related Clemco Literature**

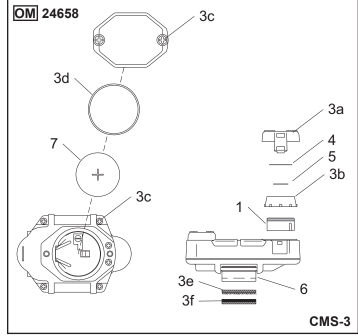
Description	Stock No.
CMS-3 Owner's Manual	24658

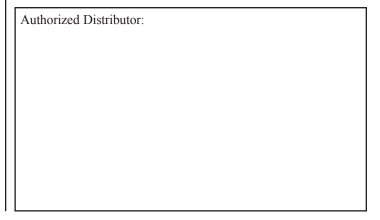


#### ItemDescriptionStock No.

1. Sensor	24616
2. Service kit, includes	
Items 3, 4 and 5	24617
3. Kit, screws and seal	25577
3a. Cap, sensor	
3b. Gasket, sensor	
3c. Screw set, 8 case and 4 battery cover	
3d. O-ring, battery cover	
3e. VELCRO <sup>®</sup> tape, loop side, 1" x 1-1/4"	
3f. VELCRO® tape, hook side, 1" x 2"	
4. Discs, sensor cover, pack of 10	25563
5. Filter, charcoal, pack of 5	25564
6. Mounting plate	
7. Battery, Lithium, 3-volt, coin-type,	
model CR2450	24619

VELCRO\* refers to VELCRO\* brand hook and loop fastener. VELCRO\* is a registered trademark of VELCRO Industries B.V.





ISO 9001:2008 certified. Clemco is committed to continuous product improvement. Specifications are subject to change without notice.