



CO, INSTRUCTIONAL SIGNS

APPLICATION

Instructional signs are provided to inform personnel of any potential hazards they face when operating certain devices or working within areas protected by CO₂ systems. Signs are designed with black letters on a scratch proof white background. All signs have an adhesive backing for mounting purposes.

DESCRIPTION

This warning sign is used to warn personnel that the solenoid actuator is connected to a CO₂ system and that operation of the manual lever will cause the CO₂ system to discharge. This sign should be posted in the immediate area around the solenoid actuator where it can be easily seen.

SPECIFICATIONS

Part Number: 02-11402

Size: 14" wide x 8" high (35.6 cm x 20.3 cm)

Carbon dioxic can cause injury Acutation of this

Carbon dioxide gas
can cause injury or death.
Acutation of this device
causes carbon dioxide to
discharge. Before actuating,
be sure personnel are clear
of the area.

DESCRIPTION

This caution sign informs personnel that occupy an area near the CO_2 protected area that a potential hazard exists when the CO_2 system for the adjacent area is discharged. This sign should be posted inside every nearby space where carbon dioxide could accumulate to hazardous levels.

SPECIFICATIONS

Part Number: 02-11400

Size: 14" wide x 8" high

(35.6 cm x 20.3 cm)

MARNING



Carbon dioxide gas discharge in nearby space can collect here. When alarm operates, vacate immediately. Carbon dioxide gas can cause injury or death.

DESCRIPTION

This warning sign is used to inform all persons occupying the protected area that a CO₂ system is in place and that they should evacuate the area when the alarm sounds. This sign should be posted in readily apparent locations throughout the hazard area where it can be seen by all persons working in the area.

SPECIFICATIONS

Part Number: 02-11397

Size: 14" wide x 8" high

(35.6 cm x 20.3 cm)

WARNING



Carbon dioxide gas can cause injury or death. When alarm operates, vacate immediately.

Form No. E.1.13.01-3

DESCRIPTION

This warning sign is used to inform all persons entering the protected area that a $\rm CO_2$ system is in place and that they should not enter the area if the $\rm CO_2$ system has been activated until it is safe to do so. This sign should be posted at all entrances to the protected area.

SPECIFICATIONS

Part Number: 02-11398

Size: 14" wide x 8" high

(35.6 cm x 20.3 cm)

Carbon dioxide gas can cause injury or death. When alarm operates, do not enter until ventilated.

DESCRIPTION

This warning sign is used to inform all persons entering the protected area that a CO₂ system is in place. This sign should be posted at all entrances to the protected area for systems provided with a wintergreen odorizer.

SPECIFICATIONS

Part Number: 02-11399

Size: 14" wide x 8" high

(35.6 cm x 20.3 cm)

DESCRIPTION

This warning sign is used to inform all persons entering the protected area that a CO₂ system is in place. This sign should be posted outside the entrance to carbon dioxide storage rooms.

SPECIFICATIONS

Part Number: 02-11401

Size: 14" wide x 8" high

(35.6 cm x 20.3 cm)



WARNING



Carbon dioxide gas can cause injury or death. When alarm operates or wintergreen scent is detected, do not enter until ventilated.

WARNING



Carbon dioxide gas can cause injury or death. Ventilate the area before entering. A high carbon dioxide gas concentration can occur in this area and can cause suffocation.