Outdoor Safety Lockers For secondary containment



No. 287270:

-Interior explosionproof light -Explosion-proof ventilator (not shown)

No. 287290:

-Dry chemical fire suppression system and alarm -Water sprinkler system (not shown)

Nos. 287321 thru 287327:

-Explosion-proof wall-mounted heater -Explosion-proof air conditioner -R-10 insulation in walls. roof, and sump walls

Nos. 287331 thru 287337: -Polyethylene sump liner

-Fiberglass grate flooring

Four types of construction:

Non-Combustible Outdoor Safety Lockers are designed to store Class 1B flammables in locations at least 75 feet away from other occupied, insured facilities*.

Fire-Rated Outdoor Safety Lockers resist fire up to two hours and are designed to store Class 1B flammables in locations within 75 feet of an occupied, insured facility. Fire-Rated Outdoor Safety Lockers may be placed indoors with local approval and should include light, fire suppression system and mechanical ventilation ducted to outdoors*.

Non-Combustible and Explosion-Resistant Lockers with Relief Panels are required for the storage of Class 1A flammables or the dispensing of Class 1A and Class 1B flammables within the locker in locations at least 75 feet away from other occupied, insured facilities*.

Fire-Rated and Explosion-

Resistant Lockers with Relief Panels are required for the safe storage of Class 1A flammables or the dispensing of Class 1A or Class 1B flammables within the locker. Lockers are for locations within 75 feet of an occupied, insured facility.* *Check with your local sources for regulations in your area.



Options are bundled packages of accessory equipment designed to meet code and simplify selection.



Electric, UL Listed

For applications requiring lighting and forced ventilation. Allows for EPA mandated daily inspection of leaks.

Interior Light and Fan Electrical Package No. 287270

- Interior explosion-proof light with exterior switch.
- Explosion-proof mechanical ventilator tied to light switch for forced vapor removal at 350 CFM minimum.
- Explosion-proof conduit and wiring with seal-offs.
- Exterior on/off switch. UL listed.

Fire Suppression

Adds a fire protection system as recommended for storage of flammable or combustible materials, or for lockers used indoors such as paint storage rooms.

Basic Fire Protection System Nos. 287281 thru 287287

- FM approved, BC type, FE-241 extinguisher unit, ceiling mounted and fuse linked at 175°F.

Dry Chemical Fire Suppression System

w/Water Sprinkler System No. 287290

- UL Listed, ABC Type, dry chemical fire suppression system with agent cylinder, one pull station and means of remote annunciation.
- Water sprinkler system, stubbed to exterior.

Heating and Air Conditioning

Adds heating and/or air conditioning where comfort, chemical stability or freeze protection is a concern. Thermostat controlled.

Heating/Insulation Pkg Nos. 287301-287307

- Explosion-proof 6,000 btu wall mounted heater.
- R-10 Insulation package in walls, roof and sump walls.

AC/Insulation Pkg. Nos. 28711-287317

- Explosion-proof 15,000 btu air conditioner.
- R-10 Insulation package in walls, roof and sump walls.

Heating/AC/Insulation Pkg. Nos. 287321-287327

- Explosion-proof 6,000 btu wall mounted heater.
- Explosion-proof 15,000 btu air conditioner
- R-10 Insulation package in walls, roof and sump walls.

12,000 BTU Heater Upgrade Adder No. 28780

Fiberglass Grate w/Sump Liner

Pkg. Nos. 287331-287337

- Low density polyethylene sump liner and fiberglass grate flooring for acid and corrosive chemical spill resistance.

Additional Options:

- Steel loading ramp No. 281320.
- Galvanized steel shelving No. 287700, 77" long x 14" deep w/mounting brackets. (Fits 6 and 8 drum units)
- Exterior light No. 287730, non-explosion proof, photocell activated. (only available when ordered with 287270).

Note: Lockers used indoors do not carry FM approval.



105