

Six-drum locker with optional ramp offers a convenient way to load or unload heavy drums using a drum dolly.



Independently tested and approved 90-minute fire-rated door



UL Listed air flow vent



Hydraulic door closer

## Outdoor Safety Lockers – 2-hour Fire-Rated 🕮



## Fire-rated construction for safe storage of drums of flammables and combustibles

- 90-minute fire-rated door—third party tested and labeled.
- Gravity air flow vents—UL Listed fire dampers with fusible links.

Manufactured with fire-rated and weatherproof construction, each 2-hour locker has an FM-approved fire-rated wall and roof design and meets EPA 40 CFR, NFPA 30 and NFPA 1 regulations. Multiple layers of fire-resistant gypsum wall board are encased between exterior heavy gauge steel and interior galvannealed sheet steel for maximum durability. A leakproof, all welded sump provides compliant secondary containment of hazardous liquids. Galvanized steel grate flooring removes easily for cleaning.

Gravity air flow vents include UL Listed fire dampers and fusible links for maximum safety. Hydraulic door mechanism ensures door will automatically close. Forty-two inch (1.07-m) wide door comes with UL Listed keyed lockset for security. Additional safety features include static grounding connections, anchoring plates, and NFPA 704 diamond decal.

Designed to be placed near existing structures and/or property set-backs, 2-hour fire-rated lockers provide a safe yet convenient storage solution. This improved proximity advantage over non-combustible lockers allows for more efficient use, distribution and storage of your flammables and combustibles. NOTE: Please check with your local authority having jurisdiction for set-back requirements and the correct wall/roof rating needed for your application.

Lockers are also available with FM-approved explosion relief panels that release at 20 psf to reduce the damage associated with a potential explosion.



## Customize your locker . . .

For specific applications with optional features and accessories, including loading ramp, shelving, grounding kit, fire protection, lighting, and heating/ cooling packages—see pages 44-45.









55-Gal. Drum Capacity	Sump Capacity Gallons/Liters	Dimensions W x D x H		Approv/Lstg	Standard		Explosion Relief	
		Exterior*	Interior	Regulation	Model No	Ship Wt lb/kg	Model No	Ship Wt lb/kg
2	88/333	71 in x 42 in x 75 in 1803 mm x 1067 mm x 1905 mm	53.5 in x 29.5 in x 54 in 1359 mm x 749 mm x 1372 mm	FM,N,A,E	912020	1821/826	912021	1775/805
4	80/303	71 in x 66 in x 75 in 1803 mm x 1676 mm x 1905 mm	53.5 in x 53.5 in x 60.5 in 1359 mm x 1359 mm x 1537 mm		912040	2521/1144	912041	2475/1123
6	116/439	95 in x 66 in x 97 in 2413 mm x 1676 mm x 2464 mm	77.5 in x 53.5 in x 82.5 in 1969 mm x 1359 mm x 2096 mm		912060	3505/1590	912061	3459/1569
9	168/636	95 in x 90 in x 97 in 2413 mm x 2286 mm x 2464 mm	77.5 in x 77.5 in x 82.5 in 1969 mm x 1969 mm x 2096 mm		912090	4408/1999	912091	4344/1970
12	221/837	88 in x 119 in x 97 in 2235 mm x 3023 mm x 2464 mm	77.5 in x 101.5 in x 82.5 in 1969 mm x 2578 mm x 2096 mm		912120	5225/2370	912121	5133/2328
16	288/1090	119 in x 114 in x 97 in 3023 mm x 2896 mm x 2464 mm	101.5 in x 101.5 in x 82.5 in 2578 mm x 2578 mm x 2096 mm		912160	6193/2809	912161	6095/2765

Note: Door height on 2- and 4-drum models is 51-in (1.30-m) high and 80-in (2.03-m) high on 6- through 16-drum models. \*Dimensions include mounting plates and door hardware. In most instances, locker sizes 2- through 6-drum are available to ship via a closed container truck, which can potentially reduce freight costs as compared to flat bed shipping alternatives.

