



JUSTRITE® **New!** Product

ESSENTIALS

4 HOUR FIRE-RATED

Outdoor Safety Lockers

4-hour fire-rated construction for safe, secure storage of hazardous materials

Standard Features

- 4-hour fire-rated construction
- 3-hour fire-rated door — third party tested and labeled
- Gravity air flow vents — UL Listed fire dampers with fusible links
- Secondary containment — leakproof all welded sump
- Galvanized steel grate flooring
- 42-inch (1.07-m) wide door with UL Listed, keyed lockset for security
- NFPA 704 diamond decal
- Multiple static grounding connections
- Anchoring plates for maximum hold down protection
- Forklift channels for easy relocation
- Chemical and UV resistant coating, inside and out
- Meets EPA, NFPA 30 and NFPA 1 requirements
- FM-approved
- 15-year structural warranty



Model No. 913060
6-drum capacity



Manufactured with fire-rated and weatherproof construction, each 4-hour locker has an FM-approved fire-rated wall and roof design. Multiple layers of fire-resistant gypsum wallboard are encased between exterior heavy gauge steel and interior galvanized steel for maximum durability. Lockers are also available with FM-approved explosion relief panels that release at 20 psf. Customize your locker to meet specific applications with a variety of optional features and accessories, including loading ramp, shelving, grounding kit, fire protection, lighting, and heating/cooling packages.

Designed to be placed within close proximity of existing structures and/or property set-backs, 4-hour fire-rated lockers provide a safe yet convenient storage solution. This proximity advantage over non-combustible and 2-hour models allows for the most efficient use, distribution and storage of your flammables and combustibles. NOTE: Please check with your local authority having jurisdiction for setback requirements and the correct wall/roof rating needed for your application.



Locker with optional loading ramp



Vents with 3-hour fire damper



Hydraulic door closer

Four Hour Fire-Rated Lockers

55-Gal. Drum Capacity	Sump Capacity Gallons/Liters	Dimensions W x D x H		Approv/Lstg Regulation	Standard		Explosion Relief	
		Exterior*	Interior		Model No	Ship Wt lb/kg	Model No	Ship Wt lb/kg
2	75/284	71 in x 42 in x 75 in 1803 mm x 1067 mm x 1905 mm	50.5 in x 26.5 in x 52.5 in 1283 mm x 673 mm x 1334 mm	FM,N,A,E	913020	2200/998	913021	2065/937
4	71/269	71 in x 66 in x 75 in 1803 mm x 1676 mm x 1905 mm	50.5 in x 50.5 in x 59 in 1283 mm x 1283 mm x 1499 mm		913040	3036/1377	913041	2901/1316
6	105/397	95 in x 66 in x 97 in 2413 mm x 1676 mm x 2464 mm	74.5 in x 50.5 in x 81 in 1892 mm x 1283 mm x 2057 mm		913060	4330/1964	913061	4195/1903
9	155/587	95 in x 90 in x 97 in 2413 mm x 2286 mm x 2464 mm	74.5 in x 74.5 in x 81 in 1892 mm x 1892 mm x 2057 mm		913090	5467/2480	913091	5270/2390
12	205/776	88 in x 119 in x 97 in 2235 mm x 3023 mm x 2464 mm	74.5 in x 98.5 in x 81 in 1892 mm x 2502 mm x 2057 mm		913120	6468/2934	913121	6198/2811
16	272/1030	119 in x 114 in x 97 in 3023 mm x 2896 mm x 2464 mm	98.5 in x 98.5 in x 81 in 2502 mm x 2502 mm x 2057 mm		913160	7740/3511	913161	7475/3391

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.

Optional Accessories

Locker Capacity	Grounding Kit		Loading Ramp		Galvanized Steel* Shelving - 2 Tier		Fiberglass† Grate Flooring (with Sump Liner)		Basic Fire† Protection System		Dry Chemical† Fire Suppression		Interior Light† and Fan Electrical Package		Exterior Light† Package	
	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg
2-drum	915505	10/5	915001	300/136	915101	62/29	915201	—	915401	12/5	NA	—	915501	100/45	915503	25/11
4-drum			915203													
6-drum			915003	225/102	915103	86/39	915205		915403	35/16	915405	200/91				
9-drum							915207									
12-drum							915209									
16-drum							915211									

† These accessories must be purchased in conjunction with a locker to ensure proper installation and to retain FM approval.

* Shelving is not available on models with explosion relief panels. Shelf package for 2- and 4-drum models (915101) will limit the ability to load locker to full capacity.

Note: Due to space constraints in the 2- and 4-drum models, shelving and interior light packages cannot be ordered together.

Optional Accessories (continued)

Locker Capacity	Explosion-† Proof Heater		Explosion-Proof† Air Conditioner		Heater and† Air Conditioner Package		R-11 Insulation†	
	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg	Model No	Weight lb/kg
2-drum	NA	—	NA	—	NA	—	915601	56/25
4-drum							915603	73/33
6-drum	915301	100/45	915305	200/91	915309	275/125	915605	114/52
9-drum							915607	137/62
12-drum	915303	100/45	915307	200/91	915311	275/125	915609	160/73
16-drum							915611	185/84

† These accessories must be purchased in conjunction with a locker to ensure proper installation and to retain FM approval.

Note: Heating and air conditioning packages must be ordered in conjunction with the equivalent size insulation package.

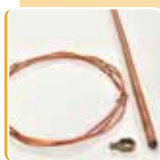
Approvals and Compliance Key

FM	FM Global tested and approved
N	Complies with National Fire Protection Association (NFPA) Flammable and Combustible Liquids Code 30
A	Complies with NFPA 1 Fire Code
E	Complies with Environmental Protection Agency (EPA) Regulations



Proudly made in the USA of US and Imported Parts.

Accessory Descriptions



Grounding Kit Model 915505

Kit comes with rod – 5/8-in (16-mm) diameter x 8-ft (2438-mm) L, wire and connector



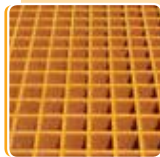
Loading Ramp

Model 915001 – 2-drum:
48-in (1219-mm) W x 120-in (3048-mm) L
Model 915003 – 4- through 16-drum:
48-in (1219-mm) W x 88-in (2235-mm) L
Steel with anti-skid yellow paint



Shelving

Models 915101 - 915105
Galvanized steel shelving. Two-tier, 16-in (406-mm) wide with mounting brackets—back wall only
Not available on locker models with explosion relief panels. Shelf package for 2- and 4-drum models (915101) will limit the ability to load locker to full drum capacity.



Fiberglass Grate with Sump Liner Models 915201 - 915211

High density polyethylene (HDPE) sump liner and fiberglass grate flooring for acid and corrosive chemical spill resistance



Basic Fire Protection System

Model 915401 – 2-drum
Model 915403 – 4- through 16-drum
BC Type, FE-227 extinguisher unit, ceiling mounted and fuse linked



Dry Chemical Fire Suppression System Model 915405

- FM-approved, UL Listed, ABC Type, dry chemical system with agent cylinder
- One pull station and means of remote annunciation

Only available on 6-drum lockers or larger due to size restrictions.



Interior Light and Fan Package Model 915501

- Interior explosion-proof light with exterior on/off switch — UL Listed
- Explosion-proof mechanical ventilator tied to light switch for forced vapor removal
- Explosion-proof conduit and wiring with seal-offs



Exterior Light Model 915503

Explosion-proof and photocell activated
Only available when ordered with Interior Light/Fan Package 915501.



Explosion-Proof Wall-mounted Heaters

Model 915301 – 6- and 9-drum: 6,000 btu
Model 915303 – 12- and 16-drum: 12,000 btu

Must be ordered in conjunction with the equivalent size R-11 insulation package.



Explosion-Proof Air Conditioner

Model 915305 – 6- and 9-drum: 15,000 btu
Model 915307 – 12- and 16-drum: 20,000 btu

Must be ordered in conjunction with the equivalent size R-11 insulation package.



Explosion Proof Wall-mounted Heater / Air Conditioner Package

Model 915309 – 6- and 9-drum: 6,000 / 15,000 btu
Model 915311 – 12- and 16-drum: 12,000 / 20,000 btu

Must be ordered in conjunction with the equivalent size R-11 insulation package.



R-11 Insulation Models 915601 - 915611

R-11 insulation in the ceiling, walls, and sump walls for added temperature control and use in conjunction with the air and heat packages