NEW!



# **Gas-Cylinder Storage and Handling Essentials**











## **JUSTRITE**<sup>®</sup>

Since 1906 customers have relied on Justrite for solutions to help protect workers and the environment, reduce fire risks, and improve productivity. We're committed to providing you product offerings in sync with evolving industry demands. Our comprehensive line includes products for handling and managing flammable liquids, such as code-compliant safety cabinets and containers, smoking receptacles, drum handling equipment, and environmental spill containment products. Safety showers and eye/face washes provide reliable, effective emergency treatment. Our new line of gas-cylinder storage and handling equipment helps avoid injuries and devastating accidents.

Our products are specifically engineered to promote workplace safety and efficiency making your job easier. We thoroughly test our products for excellent quality, reliability, and compliance to applicable codes and regulations.





justrite.com 800-798-9250

### Expanding to serve you better!

Our goal—provide an exceptional customer experience, offer new protection solutions, and become your one-source provider of workplace safety equipment. We're pleased to offer you a new line of over 100 products for safely transporting and storing compressed gas cylinders. Gas cylinders are inherently dangerous, heavy, and awkward to move and store. All Justrite products are engineered with safety in mind—protecting workers from injuries and avoiding devastating accidents.

### Justrite Printed Catalog

Warranty Disclaimer: Justrite has made a diligent effort to illustrate and describe the products in this catalog accurately; however, such illustrations and descriptions are for the sole purpose of identification, and do not express or imply a warranty that the products are MERCHANTABLE, or FIT FOR A PARTICULAR PURPOSE, or that the products will necessarily conform to the illustrations or descriptions. Always check for product specifications prior to purchase. No warranty or affirmation of fact, express or implied, other than as set forth in the limited warranty statement above is made or authorized by Justrite. Justrite reserves the right to correct publishing errors.

Note: Justrite metric equivalents may be inconsistently noted. Capacities shown may be nominal because some products may hold more than listed to accommodate manufacturing tolerances and expansion, as well as others are designed to accommodate additives which is a common practice with safety can usage. Additionally, rounding may occur to simplify data or where catalog space is restrictive. In other cases nominal capacities have simply become accepted over the last 100 years since Justrite has been in business.

### **Approval and Compliance Key**

Shipping weights are approximate and are subject to change.

## Complies with Occupational Health and Safety Administration (OSHA) Regulations G Complies with NFPA 55 Compressed Gases and Cryogenic Fluids Code C Compressed Gas Association (CGA) P1 Standard for Safe Handling of Compressed Gases in Containers U U.S. Geological Survey High Hazards Zone Requirements

## **Trusted Safety Containment and Emergency Response Products**



### Why Do I Need Special Equipment for Handling Gas Cylinders?

Compressed gas cylinders are inherently dangerous, heavy, and awkward to move and store. Improper handling could result in serious injuries and a broken valve could quickly turn the cylinder into a powerful rocket or devastating torpedo.

Minimize your risk for accidents with proper training and always consult the Safety Data Sheet (SDS) for information on the gases you will be using. Never compromise safety by using inferior equipment for transporting and storing industrial, medical, and commercial gases. Use quality, heavy-duty Justrite® gas-cylinder products to avoid potential injuries and incidents.













Forkliftable: pallets and barricade racks





**Barricade Racks** 





**Storage Stands and Process Stations** 









Process station



**Carts and Mobile Stands** 





**Support Brackets** 





Wall mount

Bench mount

### **Aluminum Cylinder Lockers**



Vertical cylinder storage



Horizontal LPG cylinder storage





Transport a compressed gas cylinder safely with durable hand truck featuring four wheels for easier, stable transport.



All hand trucks feature heavy floor plate with zero-lift height load.

### Single Gas-Cylinder Hand Trucks

Safely load and transport heavy compressed gas cylinders

- Models available for cylinders from 6- to 12-in (155- to 305-mm) and 9- to 18-in (229- to 457-mm)
- Variety of wheel types available to suit a range of application and capacity needs, including pneumatic, semi-pneumatic and flat-free, for capacities up to 1,000-lb (454-kg)

Due to their weight, high-pressure contents, and unwieldy shape, industrial gas cylinders require a specially designed hand truck to minimize accidents and injuries. Constructed of 1-in (25-mm) and 1.25-in (32-mm) diameter steel tube with continuous welding, these hand trucks provides optimum safety, strength and longevity. Robust, v-shaped cylinder support cradles keep cylinder snug and secure, reducing cylinder rolling common in curved back designs. Durable, 1.5-in (38-mm) wide poly straps with steel cinch buckles, lab tested to 1138-lb (516-kg), secure cylinder to hand truck for safe transport.

Heavy-duty, 11-gauge (3-mm) floor plate with safety fins prevent warping or breaking. Features unique zero-lift height loading, allowing floor plate to lay flat, thereby eliminating the need to lift cylinder during loading and unloading. Corrosion-resistant powder-coat finish throughout for long life and smooth handling.

Use models 35010 and 35012 to move larger propane or cryogenic cylinders.

Models 35004, 35006, and 35008 include wide-set dual 3-in (5-mm) swivel caster assemblies for easier, stable transport—fold flat for storage. Caster carriage features heavy steel bars and nylon washers for smooth folding action and easy storage in tight spaces.











Single Cylinder	r Hand Irucks								
Max Cylinder Diameter in/mm	Wheel Type	Wheel Size in/mm	Rear Casters in/mm	Nominal Dimensions H x W x D	Straps per Cylinder	Weight Capacity lb/kg	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
12/305	Semi-pneumatic	8/203	_	47 x 18 x 16 in 1194 x 457 x 406 mm	1	300/136		35000	34/15
12/305	Pneumatic	10.5/267	_	47 x 23 x 18 in 1194 x 584 x 457 mm	1	700/318		35002	38/17
12/305	Semi-pneumatic	8/203	3/76	47 x 18 x 16 in 1194 x 457 x 406 mm	1	700/318		35004	45/20
12/305	Pneumatic	10.5/267	3/76	47 x 21 x 19 in 1194 x 533 x 483 mm	1	1000/454	0, C, G, A	35006	48/22
12/305	Flat-free	10/254	3/76	47 x 21 x 19 in 1194 x 533 x 483 mm	1	1000/454		35008	48/22
18/457	Pneumatic	16/406	_	49 x 36 x 32 in 1245 x 914 x 813 mm	2	1000/454		35010	120/54
18/457	Flat-free	10/254	_	49 x 36 x 32 in	2	700/318		35012	120/54





### **Double Gas-Cylinder Hand Trucks**

Safely transport two compressed gas cylinders and avoid accidents

- Accepts two gas cylinders with combined diameters up to 23-in (584-mm), including fuel and oxidizer cylinders common in welding applications
- Three wheel types (pneumatic, steel, flat-free) with load capacities from 600- to 1,000-lb (272- to 453-kg)

Never compromise safety when it comes to handling heavy compressed gas cylinders. Constructed of 1-in (25-mm) and 1.25-in (32-mm) diameter round steel tube with continuous welding, these durable, double-cylinder trucks provide optimum safety, strength, and longevity. Floor plate made of thick 11-gauge (3-mm) steel with safety fins prevents warping or breaking. The unique zero-lift height loading floor plate lays flat, thereby eliminating the need to lift cylinder during loading and unloading. Corrosion-resistant powder coat finish throughout for long life and smooth handling.

Hold gas cylinders in place independently for improved safety. Heavy-duty 1.5-in (38-mm) wide poly straps, lab tested to 1138-lb (516-kg), feature steel cinch buckles for secure attachment of cylinder—eliminating any cylinder rolling potential seen in chain-secured units. Exclusive bumper guard edging grips cylinder and minimizes damage to cylinder and hand truck.

All main wheels have dual ball bearings for easier rolling—less effort required.

Models 35032 and 35036 include wide-set, dual rear casters for increased stability and maneuverability. Caster carriage features heavy steel hinge bars and nylon washers for smooth folding action and easy storage in tight spaces. Optional locking posts and collar plates ensure total cylinder immobilization, or accessorize hand trucks with a tool tray or lockable tool box for securing torches and equipment.



Exclusive bumper guard vinyl edging reduces damaging scratches/dents to cylinder and cart.









**Double Cylinder Hand Trucks** 

Bodolo Gymraor Flaria Hacko												
Max Cylinder Diameter in/mm	Wheel Type	Wheel Size in/mm	Rear Casters in/mm	Nominal Dimensions H x W x D	Straps per Cylinder	Weight Capacity lb/kg	Approv/Lstg Regulation	Model No	Ship Wt lb/kg			
(1) 10/254 (1) 13/330	Pneumatic	10.5/267	_	47 x 33 x 19 in 1194 x 838 x 483 mm	1	700/318		35028	52/24			
(1) 10/254 (1) 13/330	Flat-free	10/254	_	47 x 33 x 19 in 1194 x 838 x 483 mm	1	700/318		35030	52/24			
(1) 10/254 (1) 13/330	Pneumatic	10.5/267	3/76	47 x 32 x 20 in 1194 x 800 x 508 mm	1	1000/454	0, C, G, A	35032	68/31			
(1) 10/254 (1) 13/330	Pneumatic	16/406	5/127	47 x 34 x 27 in 1194 x 864 x 686 mm	1	1000/454	0, 0, u, A	35036	120/54			
(1) 10/254 (1) 13/330	Steel	20/508	_	47 x 32 x 27 in 1194 x 813 x 610 mm	1	600/272		35020	68/31			
(1) 10/254	Pneumatic	16/406	_	47 x 34 x 27 in	1	1000/454		35038	80/36			

Accessories for Double-Cylinder Hand Trucks

· · · · · · · · · · · · · · · · · · ·									
Description	Nominal Dimensions* H x W x D	Model No	Ship Wt lb/kg						
Tool tray attachment	8 x 20 x 5 in 203 x 508 x 127 mm	35388	15/7						
Tool tray attachment with lockable lid	8 x 20 x 5 in 203 x 508 x 127 mm	35386	14/6						
Cylinder locking post and collar, set of two	43 x 4 x 8 in 1092 x 102 x 203 mm	35384	13/6						

<sup>\*</sup>Actual tool box dimensions are 5 x 20 x 5 in (203 x 508 x 127 mm)





35084 Locking posts for total cylinder immobilization







Firewalls exceed minimum seperation requirements for extended storage of fuels and oxidizers in close proximity.



Max Cylinder Diameter

(1) 13/330

(1) 10/254

(1) 13/330

(1) 10/254

(1) 13/330



Gas-Cylinder Hand Trucks with Firewall

Wheel Type

Pneumatic

Pneumatic



Casters

**Hoist Ring** 

w/Locking

Yes

Yes

### Gas-Cylinder Hand Trucks with Firewall

Store and transport fuel and oxygen cylinders in compliance with regulations

- Designed for a pair of fuel and oxidizer cylinders, common in welding applications, up to 13-in (330-mm) and 10-in (254-mm) in diameter, respectively
- Steel encased Marinite® I<sup>†</sup> creates a one-hour fire barrier between the fuel and oxidizer-exceeds minimum NFPA 55, NFPA 1, OSHA and CGA standards

Safely store and transport fuel and oxygen cylinders using these hand trucks with built-in one-hour rated firewalls. Constructed using 1.25-in (32-mm) diameter round steel tube with continuous welding, these durable, double-cylinder trucks provide optimum safety, strength, and longevity. Floor plate made of thick 11-gauge (3-mm) steel with safety fins prevents warping or breaking. The zero-lift height loading allows floor plate to lay flat, thereby eliminating the need to lift cylinder during loading and unloading. Corrosion-resistant powder-coat finish throughout for long life and smooth handling.

Two heavy-duty 1.5-in (38-mm) wide poly straps, lab tested to 1138-lb (516-kg), feature steel cinch buckles for secure attachment of cylinder—eliminating any cylinder rolling potential. Included welded loop chains provide a secondary means for securing the cylinders. Exclusive bumper guard edging grips cylinder and minimizes damage to cylinder and hand truck. Triple grip push handle greatly enhances safety on top heavy loads by expanding available grip area for improved leverage and swing radius. Hoist lift models include locking posts and collar plates to ensure total cylinder immobilization, as well as a tool box attachment with integral lockable lid for torch storage.

> All main wheels have dual ball bearings for easier rolling—less effort required. Models 35044 and 35052 include 5-in (127-mm) wide-set, dual rear swivel casters for increased stability and maneuverability. Caster carriage features heavy steel hinge bars and nylon washers for smooth folding action against rear of truck and easy storage in tight spaces. Accessorize hand trucks with optional locking posts and collars, or a tool tray and lockable tool box for securing equipment.

†Marinite® I is a registered trademark of BNZ Materials, Inc.



### Weight Capacity lb/kg Tool Box Nominal Dimensions H x W x D Straps per Cylinder Approv/Lstg Regulation Model No Ship Wt lb/kg **Posts** in/mm in/mm (1) 10/254 61 x 35 x 26 in 16/406 2 + Chain 1000/454 35040 155/70 Pneumatic (1) 13/330 1549 x 889 x 660 mm (1) 10/254 61 x 35 x 23 in Pneumatic 10.5/267 2 + Chain 700/318 35042 140/64 1549 x 889 x 584 mm (1) 13/330(1) 10/254 61 x 35 x 26 in Pneumatic 16/406 5/127 2 + Chain 1000/454 35044 170/77 (1) 13/330 1549 x 889 x 660 mm (1) 10/25461 x 32 x 28 in Steel 20/508 2 + Chain 0, C, G, A 600/272 35046 145/66 (1) 13/330 1549 x 813 x 711 mm (1) 10/25464 x 32 x 28 in Steel 20/508 Yes 2 + Chain 600/272 35048 180/82 Yes

### Accessories for Gas-Cylinder Hand Trucks with Firewall

16/406

16/406

Wheel Size

Description	Nominal Dimensions* H x W x D	Model No	Ship Wt lb/kg
Tool tray attachment	8 x 20 x 5 in 203 x 508 x 127 mm	35388	15/7
Tool box attachment with lockable lid	8 x 20 x 5 in 203 x 508 x 127 mm	35386	14/6
Cylinder locking post and collar, set of two	43 x 4 x 8 in 1092 x 102 x 203 mm	35384	13/6

5/127



2 + Chain

2 + Chain

To eliminate unauthorized access or theft of gas cylinders, construction sites often use a hand truck with hoist lift to suspend the unit high, up and away from harm.

35050

35052

185/84

210/95

600/272

600/272



1626 x 813 x 711 mm

64 x 35 x 26 in

1626 x 889 x 660 mm

64 x 35 x 26 in

1626 x 889 x 660 mm

<sup>\*</sup>Actual tool box dimensions are 5 x 20 x 5 in (203 x 508 x 127 mm)

### Gas-Cylinder Hand Trucks with Hoist Ring

Lift or lower welding gas cylinders into jobsite areas with restricted access

- Locking posts and collar plates ensure total cylinder immobilization
- Extensive structural framing with 0.375-in (10-mm) thick hoist plates make these units safe when lifted by hoist rigs

Move gas cylinders easily around a construction site, into locations with poor accessibility, or from floor to floor with these hoist-equipped hand trucks. Most models designed for two cylinders (usually oxy-acetylene) common in welding applications, up to 13-in (330-mm) and 10-in (254-mm) in diameter, respectively.

Model 35016 accepts one cylinder up to 12-in (305-mm). Fully welded construction using 1.25-in (32-mm) diameter round steel tube, these durable cylinder hand trucks provide optimum safety, strength, and longevity. Floor plate made of thick 11-gauge (3-mm) steel with safety fins prevents warping or breaking. Triple grip handle design helps user control the high center of gravity by expanding available grip area for improved leverage and swing radius. The zero-lift height loading allows floor plate to lay flat, thereby eliminating the need to lift cylinder during loading and unloading. Corrosion-resistant powder-coat finish throughout for long life and smooth handling.

Two heavy-duty 1.5-in (38-mm) wide poly straps, lab tested to 1138-lb (516-kg), feature steel cinch buckles for secure attachment of cylinder—eliminating any cylinder rolling potential. Exclusive bumper guard edging grips cylinder and minimizes damage to cylinder and hand truck.

All main wheels have dual ball bearings for easier rolling—less effort required. **Models 35022 and 35026** include 3-in (76-mm) wide-set, dual rear swivel casters for increased stability and maneuverability—the former also includes a tool tray for torch and equipment storage. Caster carriage features heavy steel hinge bars and nylon washers for smooth folding action against rear of truck and easy storage in tight spaces. Accessorize hand trucks with a tool tray or lockable tool box for securing equipment.

Developed for the US Navy for use on submarines.



Hand trucks with hoist rings permit transport and lifting of cylinders from different floors during construction, or lowering into hard-to-access areas such as submarines.



35018

35016 3503

1 Year

### Gas-Cylinder Hand Trucks with Hoist Ring

Cylinder Capacity	Max Cylinder Diameter in/mm	Wheel Type	Wheel Size in/mm	Rear Casters in/mm	Tool Tray	Nominal Dimensions H x W x D	Straps per Cylinder	Approv/Lstg Regulation	Weight Capacity lb/kg	Model No	Ship Wt lb/kg
1	12/305	Pneumatic	10.5/267	_	_	70 x 21 x 19 in 1778 x 533 x 483 mm	2		300/136	35016	98/44
2	(1) 10/254 (1) 13/330	Pneumatic	10.5/267	3/76	Yes	69 x 35 x 22 in 1753 x 889 x 559 mm	2		600/272	35022	136/62
2	(1) 10/254 (1) 13/330	Pneumatic	10.5/267	_	-	69 x 35 x 22 in 1753 x 889 x 559 mm	2	0, C, G, A	600/272	35024	115/52
2	(1) 10/254 (1) 13/330	Pneumatic	10.5/267	3/76	_	69 x 35 x 22 in 1753 x 889 x 559 mm	2	U, U, U, A	600/272	35026	133/60
2	(1) 10/254 (1) 13/330	Steel	20/508	_	_	69 x 32 x 28 in 1753 x 813 x 711 mm	2		600/272	35018	131/59
2	(1) 10/254 (1) 13/330	Pneumatic	16/406	_	_	69 x 35 x 26 in 1753 x 889 x 660 mm	2		600/272	35034	139/63

### Extra Accessories for Gas-Cylinder Hand Trucks with Hoist Ring

Description	Nominal Dimensions* H x W x D	Model No	Ship Wt lb/kg	
Tool tray attachment	8 x 20 x 5 in 203 x 508 x 127 mm	35388	15/7	
Tool box attachment with lockable lid	8 x 20 x 5 in 203 x 508 x 127 mm	35386	14/6	

\*Actual tool box dimensions are 5 x 20 x 5 in (203 x 508 x 127 mm)



- 1 Robust hoist rig
- 2, 3, 4 Triple grip handle to control heavy loads
- **5, 6** Locking system with collar and post for total immobilization





Lift-and-Load hand truck allows user to install heavy cylinders onto raised locations.

### Lift-and-Load Cylinder Hand Truck

Safely raise and position heavy gas cylinders using integral jack and hand crank

- Built-in clamping system with welded loop chain secures the cylinder for lifting and transport.
- Accepts cylinder size from 4- to 12-in (102- to 305-mm) in diameter

Designed to lift, transport, and install gas cylinders on welding carts, platforms, pallets and in cabinets. The manual lift system has a jack with an 11-inch (279-mm) extension geared to make lifting easy with approximately 10 turns of the crank per vertical inch.

Includes pneumatic 10.5-in (267-mm) main wheels and wide-set, dual 3-in (5-mm) rear swivel casters for increased stability and maneuverability. Fully welded construction, protected with durable, corrosion resistant, red powder-coat finish.



Chain clamping system tightly secures cylinder for lifting and transport



Easily raise and lower cylinder with hand crank operated jack

1 Year



Lift and Load Cylinder Hand Truck

Max Cylinder Diameter in/mm	Wheel Type	Wheel Size in/mm	Rear Casters in/mm	Nominal Dimensions H x W x D	Approv/Lstg Regulation	Weight Capacity lb/kg	Model No	Ship Wt lb/kg
12/305	Pneumatic	10.5/267	3/76	56 x 22 x 20 in	0, C, G, A	1000/454	35054	90/41

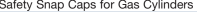


### Safety Snap Cap for Gas Cylinders

Provide safety and security for a cylinder valve with the regulator attached

- Limit unauthorized access to valve control—includes brass padlock
- Four models include high or low pressure with either coarse or fine threads
- Meets ISO 11117, DOT 49 CFR, CSA B340, and CGA V-9

Reduce potential accidents and theft of costly cylinder contents. Designed to fit most North American gas cylinders, the Safety Snap Cap for gas cylinders restricts access to the main cylinder control and regulator attachment, providing a lockout device that prevents unauthorized use. Simply mount cap to cylinder and attach regulator, close cap and attach padlock. Design allows access to the valve handle without having to remove the cap and replace the regulator each time cylinder is needed. Welded steel construction and powder coated finish provides many years of use.



Safety Snap Caps for Gas Cylinders				illited Warranty
Description	Nominal Dimensions H x W x D	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
High pressure, fine thread, 3.125 in x 11UN			35358	
Low pressure, fine thread, 3.5 in x 11UN	7.5 x 5 x 4 in	0.004	35360	4/2
High pressure, coarse thread, 3.125 in x 7UN	191 x 127 x 102 mm	0, C, G, A	35362	4/2
Low pressure, coarse thread, 3.5 in x 8UN			35364	



Prevent unauthorized access to the cylinder valve by attaching included padlock



Easily access the valve without having to remove the cap or regulator



### Cylinder Forklift and Barricade Rack Pallets

### Transport multiple gas cylinders securely with a forklift

Constructed from 11-gauge (3-mm) hot-rolled steel and powder-coated to ensure longevity and chemical resistance, these pallets include high strength, fully enclosed 7.75-in wide (197-mm) forklift channels with two way access.

Pallet models with ratchet straps secure a group of cylinders and are end-load oriented for easy loading onto smaller truck beds. Includes a 10,000-lb (4,536-kg) DOT compliant strap that attaches to frame at 12-, 24- or 36-in (305-, 610- or 915-mm) from the deck. Exterior-grade powder coating protects rack from corrosion, and a textured finish on the pallet provides a non-skid surface. For easier loading and unloading, some models include a 16-in (406-mm) hinged ramp. Once loaded, ramp lifts up against unit for compact storage. Model 35222 incorporates a full width firewall with one-hour rated barrier material Marinite® I† encased in steel to allow storage of fuels and oxidizers in close proximity to each other.

Forklift barricade rack models surround cylinder with thick rectangular steel tube, continuously seam welded and mounted to the pallet. Features two levels of welded steel chains for each cylinder, as well as a 16-in (406-mm) hinged ramp for easy loading and unloading. Tops ground smooth and capped with high-density polyethylene caps (HDPE) to prevent corrosion and injuries.

Individually-secured gas cylinder models provide added safety and control. Each cylinder rests against exclusive bumper guard edging that grips cylinder and minimizes damage to cylinder and stand. Heavy-duty 1.5-in (38-mm) wide poly straps, lab tested to 1138-lb (516-kg), feature steel cinch buckles for secure attachment of cylinder—two straps per cylinder. These pallets feature back-to-back, two-way cylinder loading for maximum space utilization. Low profile model 35230 employs a lowered deck, making cylinder loading easier. Add optional 41-in (1041-mm) chain set, model 35366, for a secondary means of support.



Model 35222 forklift barricade rack with one-hour firewall permits storage of fuels and oxidizers in close proximity of

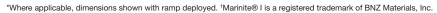








Cylinder	Forklift and E	Barricade Ra	ıck Pallets						teu warranty
Cylinder Capacity	Max Cylinder Diameter in/mm	Cylinder(s)/ Load Type	Ramp	Securement Style	Nominal Dimensions* H x W x D	Approv/Lstg Regulation	Weight Capacity lb/kg	Model No	Ship Wt lb/kg
6 1	9/229 21/534	Multiple End	_	Ratchet Strap x 1	38 x 24 x 36 in 965 x 610 x 914 mm		2400/1089	35210	170/77
6 1	9/229 21/534	Multiple End	Yes	Ratchet Strap x 1	38 x 24 x 54 in 965 x 610 x 1372 mm		2400/1089	35212	230/104
14 2	9/229 21/534	Multiple End	_	Ratchet Strap x 1	38 x 32 x 48 in 965 x 813 x 1219 mm		3600/1633	35214	208/94
14 2	9/229 21/534	Multiple End	Yes	Ratchet Strap x 1	38 x 32 x 66 in 965 x 813 x 1676 mm		3600/1633	35216	312/142
21 4	9/229 21/534	Multiple End	_	Ratchet Strap x 1	38 x 48 x 48 in 965 x 1219 x 1219 mm		6000/2722	35218	325/147
21 4	9/229 21/534	Multiple End	Yes	Ratchet Strap x 1	38 x 48 x 66 in 965 x 1219 x 1676 mm		6000/2722	35220	355/161
12 2	9/229 21/534	Multiple Back to Back	_	Ratchet Strap x 2	78 x 32 x 48 in 1981 x 813 x 1219 mm	0, C, G, A	4000/1814	35222	430/195
6	10/254	Barricade	Yes	2 Chains per Cylinder	37 x 24 x 54 in 940 x 610 x 1372 mm		1800/816	35224	280/127
12	11/279	Barricade	Yes	2 Chains per Cylinder	33 x 48 x 66 in 838 x 1219 x 1676 mm		3600/1633	35226	448/221
2	12/305	Individual End	_	2 Poly Straps w/Steel Cinch	33 x 24 x 24 in 838 x 610 x 610 mm		800/363	35228	132/60
4	12/305	Low Profile Back to Back	_	2 Poly Straps w/Steel Cinch	32 x 39 x 24 in 813 x 991 x 610 mm		1200/544	35230	166/75
4	12/305	Individual Back to Back	_	2 Poly Straps w/Steel Cinch	34 x 24 x 36 in 864 x 610 x 914 mm		1200/544	35232	142/64
6	12/305	Individual Back to Back	_	2 Poly Straps w/Steel Cinch	34 x 24 x 36 in 864 x 610 x 914 mm		1800/816	35234	192/87







Secure and store cylinders in a barricade rack—visually inspect on a routine basis for any indication of leakage or problems.

### Gas-Cylinder Barricade Racks

Secure up to twenty gas cylinders and meet seismic zone requirements

- For cylinders up to 12-in (305-mm) in diameter, in configurations ranging from one to five wide, and one to four deep
- Models available for cryogenic cylinder applications—maximum cylinder diameters of either 22- or 33-in (559- or 838-mm)
- Meet USGS high-hazard seismic zone requirements when properly mounted

Recommended for indoor or outdoor bulk cylinder storage, barricade racks surround cylinders with 2-in (51-mm) square steel structural tubing, continuously seam welded at all junction points and sealed with exterior grade powder-coat paint for long lasting strength, durability and dependability. Tops ground smooth and capped with high-density polyethylene (HDPE) caps to prevent corrosion and injuries. Features two levels of welded steel chains for each cylinder and clasps to connect the chains to the rack, ensuring a snug fit. Pre-drilled 0.531-in (14-mm) diameter floor mounting holes included on lower tube structure. For seismic installations, add model 35350 S4-rated anchor bolts (not included).

For applications where both fuels and oxidizers are stored in close proximity, a one-hour fire barrier between barricade racks exceeds minimum NFPA 55, OSHA and CGA standards for separation of oxidizers and flammable gases. Constructed using fire-resistant Marinite® I† fully encased into welded steel panels, these units may be mounted to exterior walls and floor using provided mounting holes with self-supplied fasteners, or be used as a free-standing wall. Choose from a one- two- or four-cylinder deep model to suit your specific application. Lift hook plates supplied for installation positioning.









35112

Gas-Cylinder Barricade Racks

1	Year
Lin	nited Warranty

Cylinder Capacity	Max Cylinder Diameter in/mm	Cylinder Orientation W x D	Mount Holes	Nominal Dimensions H x W x D	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
1	12/305	1 x 1	3	30 x 16 x 16 in 762 x 406 x 406 mm		35080	95/43
2	12/305	1 x 2	4	30 x 16 x 26 in 762 x 406 x 660 mm	0, C, G, A, U	35084	120/54
3	12/305	1 x 3	4	30 x 16 x 38 in 762 x 406 x 965 mm	0, 0, G, A, U	35090	137/62
4	12/305	1 x 4	4	30 x 16 x 50 in 762 x 406 x 1270 mm		35096	156/71
2	12/305	2 x 1	3	30 x 30 x 16 in 762 x 762 x 406 mm		35100	125/57
4	12/305	2 x 2	6	30 x 30 x 26 in 762 x 762 x 660 mm	0.000	35106	155/70
6	12/305	2 x 3	6	30 x 30 x 38 in 762 x 762 x 965 mm	0, C, G, A, U	35112	180/82
8	12/305	2 x 4	6	30 x 30 x 50 in 762 x 762 x 1270 mm		35118	235/107









All barricade rack end tops are capped with highdensity polyethylene caps to reduce injuries from sharp edges while preventing dirt build-up and corrosion inside tube for a clean, quality look.









Custom-made barricade racks
Options include stainless steel construction,
process rails, and fire barriers attached to racks.
Visit justrite.com.

### Gas-Cylinder Barricade Racks



Gas-Cylinde	r Barricade Rac						Emilieu Warranty
Cylinder Capacity	Max Cylinder Diameter in/mm	Cylinder Orientation W x D	Mount Holes	Nominal Dimensions H x W x D	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
3	12/305	3 x 1	4	30 x 44 x 16 in 762 x 1118 x 406 mm		35122	170/77
6	12/305	3 x 2	8	30 x 44 x 26 in 762 x 1118 x 660 mm	0, C, G, A, U	35128	199/90
9	12/305	3 x 3	8	30 x 44 x 38 in 762 x 1118 x 965 mm	0, 0, d, A, 0	35134	255/116
12	12/305	3 x 4	8	30 x 44 x 50 in 762 x 1118 x 1270 mm		35140	288/131
4	12/305	4 x 1	5	30 x 58 x 16 in 762 x 1473 x 406 mm		35144	226/103
8	12/305	4 x 2	10	30 x 58 x 26 in 762 x 1473 x 660 mm	0, C, G, A, U	35150	266/121
12	12/305	4 x 3	10	30 x 58 x 38 in 762 x 1473 x 965 mm	0, 0, d, A, 0	35156	348/158
16	12/305	4 x 4	10	30 x 58 x 50 in 762 x 1473 x 1270 mm		35162	396/180
5	12/305	5 x 1	6	30 x 70 x 16 in 762 x 1778 x 406 mm		35166	285/129
10	12/305	5 x 2	12	30 x 70 x 26 in 762 x 1778 x 660 mm	0, C, G, A, U	35172	310/141
15	12/305	5 x 3	12	30 x 70 x 38 in 762 x 1778 x 965 mm	0, 0, G, A, U	35178	370/168
20	12/305	5 x 4	12	30 x 70 x 50 in 762 x 1778 x 1016 mm		35182	455/206
1	22/559	1 x 1	4	40 x 28 x 26 in 1016 x 711 x 660 mm		35186	180/82
1	33/305	1 x 1	4	40 x 38 x 36 in 1016 x 965 x 914 mm	0, C, G, A, U	35184	185/84
2	22/559	2 x 1	6	40 x 54 x 26 in 1016 x 1372 x 660 mm	0, 0, d, A, 0	35188	230/104
2	33/305	2 x 1	6	40 x 74 x 36 in 1016 x 1880 x 914 mm		35190	269/122

### Extra Accessories for Barricade Racks

Description	Nominal Dimensions H x W x D	Model No	Ship Wt lb/kg
Seismic-rated anchor, package of 1	0.5 in OD x 5.5 in 8 mm OD x 127 mm	35350	1/1
One-hour fire barrier, one cylinder deep	60 x 12 x 2 in 1524 x 305 x 51 mm	35352	139/63
One-hour fire barrier, two cylinders deep	75 x 28 x 2 in 1905 x 711 x 51 mm	35354	280/127
One-hour fire barrier, four cylinders deep	75 x 52 x 2 in 1905 x 1321 x 51 mm	35356	410/186







Secure gas cylinders to wall or bench to prevent dangerous tipping.

### Wall mount







Gas-Cylinder Support Brackets

### Bench mount





### **Gas-Cylinder Support Brackets**

Secure multiple gas cylinders to wall or bench for safe and compliant storage

- Brackets accept cylinder sizes ranging from 4- to 12-in (102- to 305-mm) and 9- to 16-in (229- to 407-mm)
- Exclusive bumper guard edging with steel reinforced vinyl protects your cylinders from damage while providing extra grip

Cylinder support brackets provide a quick and easy solution for storing gas cylinders when space is at premium. Constructed from heavy gauge material, choose from powder-coated steel or unfinished stainless steel models to ensure long service life and chemical resistance. When wall mounting is not an option, choose from models designed for bench or table top installation. Using dual 0.375-in (10-mm) diameter clamping posts with 1.5-in (38-mm) swivel pad faces, these models clamp to tables from 1- to 2.75-in (26- to 70-mm) thick.

Heavy-duty polypropylene support straps, 1.5-in (38-mm) wide and rated at 1138-lb (516-kg), feature steel cinch buckle and hold individual cylinders securely against bracket. Stainless steel brackets use a nylon side latch buckle to protect against corrosion. For an improved level of safety for any installation, all brackets include openings to retrofit secondary support chains, one set for each cylinder station. For added convenience, three models come with the chain already included, or choose from **models 35366 or 35368** to get an optional steel or stainless steel chain for your bracket, respectively. One chain for each cylinder strap. Welded and plated, heavy-duty size 2/0 steel chains with twist link or 0.187-in (5-mm) Type 316 stainless steel proof coil chain. Both models allow links to lay flat against the cylinders, enabling a tighter fit and preventing damage to required labeling.

Injection molded in a high density polyethylene, bracket **model 35256** features an adjustable width design and poly strap with steel secondary support chain.





35254

1 Year

Cylinder Capacity	Max Cylinder Diameter in/mm	Mount Type	Material	Nominal Dimensions H x W x D	Straps Per Cylinder	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
1	12/305	Wall	Steel	4.25 x 8 x 2.25 in 108 x 203 x 57 mm	1		35250	3/1
1	12/305	Wall	Stainless Steel	4.25 x 8 x 2.25 in 108 x 203 x 57 mm	1		35252	3/1
1	12/305	Wall	Steel	4.25 x 8 x 2.25 in 108 x 203 x 57 mm	1 + Chain		35254	4/2
1	12/305	Wall	HDPE	4 x 10.375 x 2.5 in 108 x 264 x 64 mm	1 + Chain	0, C, G, A	35256	3/1
1	12/305	Bench	Steel	4.25 x 8 x 4 in 108 x 203 x 102 mm	1		35258	3/1
1	12/305	Bench	Stainless Steel	4.25 x 8 x 4.25 in 108 x 203 x 108 mm	1		35260	3/1
1	16/407	Wall	Steel	4.25 x 18 x 2.25 in 108 x 457 x 57 mm	1		35262	7/3

Extra Accessories for Gas-Cylinder Support Brackets

Description	Material	Model No	Ship Wt lb/kg
Chain, one-piece, 41 in (1041 mm) long	Steel	35366	1/1
Chain, one-piece, 41 in (1041 mm) long	Stainless Steel	35368	1/1











- 1. Long lasting heavy-duty steel
- 2. Smooth powder-paint finish for corrosion and chemical resistance
- 3. Exclusive bumper guard edging grips and protects cylinders
- 4. Chains provide a secondary support, extra safety



Durable, 1.5-in (38-mm) wide polypropylene straps, 1.5-in (38-mm) feature steel cinch buckle tightens to hold individual cylinders securely against bracket.







Gas-Cylinder Support Brackets

side of miles outport Didentities								
Cylinder Capacity	Max Cylinder Diameter in/mm	Mount Type	Material	Nominal Dimensions H x W x D	Straps Per Cylinder	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
2	12/305	Wall	Steel	4 x 23.75 x 2 in 108 x 603 x 57 mm	1		35264	7/3
2	12/305	Wall	Stainless Steel	4.25 x 23.75 x 2.25 in 108 x 603 x 57 mm	1		35266	7/3
2	12/305	Wall	Steel	4.25 x 23.75 x 2.25 in 108 x 603 x 57 mm	1 + Chain		35268	4/2
2	12/305	Bench	Steel	4.25 x 23.75 x 4 in 108 x 203 x 102 mm	1	0, C, G, A	35270	9/4
2	12/305	Bench	Stainless Steel	4.25 x 23.75 x 4 in 108 x 203 x 102 mm	1		35272	11/5
3	12/305	Wall	Steel	4.25 x 35.75 x 2.25 in 108 x 908 x 57 mm	1		35274	11/5
4	12/305	Wall	Steel	4.25 x 48.75 x 2.25 in	1		35276	14/6



Mount model 35288 to floor and independently strap two cylinders securely to stand to prevent dangerous tipping accidents.

35296

35282

35294

### Gas-Cylinder Storage Stands

Floor-mounted compressed gas cylinder stands provide safe and secure storage options for one or more containers

- Fully welded construction using 11-gauge (3-mm) steel or 12-gauge (2-mm) stainless steel provides structural integrity and longevity
- Exclusive bumper guard edging with steel reinforced vinyl protects your cylinders from damage while providing extra grip

Designed for the safe storage of industrial and commercial use compressed gas cylinders, these storage stands help prevent dangerous tipping situations. Most stands store cylinders from 4- to 12-in (102- to 305-mm) in diameter. Low profile **model 35282** accepts cylinders up to 10-in (254-mm) and features a 0.187-in (5-mm) thick steel clamping bar protected with an edge bumper guard that attaches to the stand using dual threaded rods and wing nuts. Steel stands are powder-coated to ensure long service life and chemical resistance. Pre-drilled holes in base designed for floor mounting with application specific fasteners (not included).

Heavy-duty polypropylene support straps, 1.5-in (38-mm) wide and rated at 1138-lb (516-kg), feature steel cinch buckle and hold individual cylinders securely against integral bracket to prevent tipping. Stainless steel models use a nylon side latch buckle to protect against corrosion. For an improved level of safety on any installation, most stands include openings to retrofit secondary support chains, one



set for each cylinder station. Choose from models 35366 or 35368 to get an optional steel or stainless steel chain for your bracket, respectively. One chain for each cylinder strap. Welded and plated, heavy-duty size 2/0 steel chains with twist link or 0.187-in (5-mm) Type 316 stainless steel proof coil chain. Both allow links to lay flat against the cylinders, enabling a tighter fit and preventing damage to required labeling.

Gas-Cylinder Storage Stands



Cylinder Capacity	Max Cylinder Diameter in/mm	Mount Type/ Orientation	Material	Nominal Dimensions H x W x D	Straps Per Cylinder	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
1	12/305	Floor	Steel	30 x 18 x 13.75 in 762 x 457 x 349 mm	2		35278	36/16
1	12/305	Floor	Stainless Steel	30 x 18 x 13.75 in 762 x 457 x 349 mm	2		35280	36/16
1	10/254	Floor Low Profile	Steel	15 x 16 x 16 in 381 x 406 x 406 mm	1 + Clamp Bar		35282	22/10
2	12/305	Floor	Steel	30 x 27.75 x 10.5 in 762 x 705 x 267 mm	1		35288	41/19
2	12/305	Floor	Stainless Steel	30 x 27.75 x 10.5 in 762 x 705 x 267 mm	1	0, C, G, A	35290	41/19
3	12/305	Floor	Steel	30 x 39.75 x 10.5 in 762 x 1010 x 267 mm	1	0, 0, G, A	35294	52/24
4	12/305	Floor Back to Back	Steel	30 x 32 x 23 in 762 x 813 x 584 mm	2		35296	69/31
4	12/305	Floor	Steel	30 x 52 x 14 in 762 x 1321 x 356 mm	2		35298	115/52
6	12/305	Floor Back to Back	Steel	30 x 44 x 23 in 762 x 1118 x 584 mm	2		35300	130/59
8	12/305	Floor Back to Back	Steel	30 x 56 x 23 in 762 x 1422 x 584 mm	2		35302	110/50

\*Extra Accessories for Gas-Cylinder Support Stands

Description	Material	Model No	Ship Wt lb/kg
Chain, one-piece, 41 in (1041 mm) long	Steel	35366	1/1
Chain, one-piece, 41 in (1041 mm) long	Stainless Steel	35368	1/1

\*Not applicable for model 35282



### Gas-Cylinder Process Stations

Provides secure gas-cylinder storage and easy-to-reach control mounting panels for gas distribution

- Fully welded construction using 11-gauge (3-mm) steel provides structural integrity and longevity
- Securely mount cylinder controls and cross-over devices with integral elevated panels or dual mounting struts

Designed for the safe storage and distribution of industrial and commercial use compressed gas cylinders, these storage stands help prevent dangerous tipping situations. Store cylinders from 4- to 12-in (102- to 305-mm) in diameter. Steel stands are powder-coated to ensure long service life and chemical resistance. Exclusive bumper guard edging with steel reinforced vinyl protects your cylinders from damage while providing extra grip. Pre-drilled holes in base designed for floor mounting with application specific fasteners (not included).

Heavy-duty polypropylene support straps, 1.5-in (38-mm) wide and rated at 1138-lb (516-kg), feature steel cinch buckle and hold individual cylinders securely against integral bracket to prevent tipping. Stainless steel models use a nylon side latch buckle to protect against corrosion. For an improved level of safety on any installation, most stands include openings to retrofit secondary support chains, one set for each cylinder station. Add model 35366 to get an optional steel chain for your stand bracket. One chain for each cylinder strap. Welded and plated, heavyduty size 2/0 steel chains with twist link allows links to lay flat against the cylinders, enabling a tighter fit and preventing damage to required labeling.



Process rack model 35314 accepts three cylinders on each side. Add cylinder controls or cross-over devices on top panel for safe gas distribution.

### **Custom Designed Process Control Station**





**1 Year** 





35306

ads dyfinddi'r roccss diarids									
Cylinder Capacity	Max Cylinder Diameter in/mm	Mount Type/ Orientation	Control Mount Type	Nominal Dimensions H x W x D	Straps Per Cylinder	Approv/Lstg Regulation	Model No	Ship Wt lb/kg	
1	12/305	Floor	Panel	72 x 18 x 13.75 in 1829 x 457 x 349 mm	2		35304	117/53	
2	12/305	Floor	Panel	72 x 28 x 10.5 in 1829 x 705 x 267 mm	1		35306	61/28	
3	12/305	Floor	Panel	72 x 40 x 10.5 in 1829 x 1016 x 267 mm	1	0.004	35308	84/38	
4	12/305	Floor	Dual Struts	72 x 52 x 14 in 1829 x 1321 x 356 mm	2	0, C, G, A	35310	155/70	
4	12/305	Floor Back to Back	Panel	72 x 32 x 23 in 1829 x 813 x 584 mm	2		35312	98/44	
6	12/305	Floor Back to Back	Panel	72 x 44 x 23 in 1829 x 1118 x 584 mm	2		35314	129/59	

35304

Extra Accessories for Gas-Cylinder Process Stands

35310

Description	Model No	Ship Wt lb/kg
Chain, one-piece, 41 in (1041 mm) long	35366	1/1





Model 35286 cylinder stand features a locking collar and post system to immobilize cylinder for safe over-the-road transport.

### **Gas-Cylinder Carts and Mobile Stands**

Portable storage stands for the safe transport of compressed gas

- Exclusive bumper guard edging with steel reinforced vinyl protects your cylinders from damage while providing extra grip
- Heavy-duty polypropylene support straps, rated at 1138-lb (516-kg), feature steel cinch buckle and hold individual cylinders securely to prevent tipping
- Powder-coated steel parts ensure long service life and chemical resistance.

### **Cylinder Carts**

Designed for the safe transport of industrial and commercial use compressed gas cylinders, these storage carts store cylinders from 4- to 12-in (102- to 305-mm) in diameter, back-to-back. Carts include two swivel casters with locking feature and two fixed direction casters for movement of up to six cylinders with ease. Constructed from 7- and 11-gauge (5- and 3-mm) steel, each unit includes upper and lower brackets to provide added support and securement locations for cylinders. Offset deck design, reinforced with three sets of support bars for strength and rigidity, makes cylinder loading easy and safe at only 1.75-in (45-mm) off the ground.

### **Cylinder Mobile Stands**

Suitable for over-the-road gas-cylinder transportation, these mobile stands accommodate cylinders from 4- to 10-in (102- to 254-mm). Fully welded construction using 11-gauge (3-mm) steel provides structural integrity while the locking collar and post system adds vise-like holding capability to immobilize the cylinder. Use of safety cylinder caps ensures DOT compliance. Locking post extends up to 66-in (1677-mm) in height. Pre-drilled holes in base designed for floor mounting with application specific fasteners (not included).

For an improved level of safety on any installation, carts and mobile stands include openings to retrofit secondary support chains, one for each strap. Order **model 35366** to get optional welded and plated steel, heavy-duty size 2/0 chain(s) with







Gas-Cylinder Carts and Mobile Stands

Gas-Cy	Gas-Cylinder Carts and Mobile Stands											
Cylinde Capacit		Туре	Locking Post(s)	Nominal Dimensions H x W x D	Straps Per Cylinder	Approv/Lstg Regulation	Weight Capacity lb/kg	Model No	Ship Wt lb/kg			
4	12/305	Cart	_	72 x 18 x 13.75 in 1829 x 457 x 349 mm	2	1829 x 457 x 349 mm  72 x 18 x 13.75 in 1829 x 457 x 349 mm		1600/726	35056	170/77		
6	12/305	Cart	_				0, C, G, A	2000/907	35058	199/90		
1	10/254	Stand	Yes	41 x 16.25 x 10.5 in 1041 x 413 x 267 mm		0, 0, d, A	_	35286	38/17			
2	10/254	Stand	Yes	41 x 27.75 x 10.5 in 1041 x 705 x 267 mm			_	35292	47/21			

Extra Accessories for Gas-Cylinder Carts and Mobile Stands

Description	Model No	Ship Wt lb/kg
Chain, one-piece, 41 in (1041 mm) long	35366	1/1





Use model 35322 cylinder carrier to safely transport small calibration gas or lecture bottles within a laboratory.

### Small Gas-Cylinder Stands

Benchtop stands for storage and transport of smaller specialty gas cylinders commonly used in laboratories

- PVC and steel models sized to fit calibration gases or medical oxygen in laboratories—capacities ranging from one- to six-bottles
- Stands have pre-drilled holes for wall or benchtop mounting

### **PVC Cylinder Stands**

Sized to fit 2- or 3-in (51- or 76-mm) calibration gas, lecture bottles (LB) and oxygen cylinders, these chemically welded PVC stands with formed walls are durable and chemical resistant. Bench or wall mount models have pre-drilled mount holes, and **models 35318 and 35320** require mounting for proper functionality. **Model 35322** functions as a six cylinder carrier for transporting within a laboratory.

### **Steel Cylinder Stands**

Commonly used for medical oxygen or calibration gases in laboratories, these stands come in three models that each fit a range of bottle sizes.

- Model 35326 3.25- to 4.25-in (83- to 108-mm) bottles
- Model 35328 5.75- to 6.75-in (146- to 172-mm) bottles
- Model 35330 7.75- to 8.75-in (191- to 222-mm) bottles

Constructed using steel with corrosion-resistant powder coating, the stands use 0.375-in (10-mm) nylon set screws to hold cylinders in place.



Gas-Cylinder Stands for Small Cylinders



	Cylinder Capacity	Max Cylinder Diameter in/mm	Туре	Material	Nominal Dimensions H x W x D	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
	1	2/51	Bench	PVC	5 x 7.75 x 7.75 in 127 x 197 x 197 mm		35316	3/1
	1	2/51	Wall / Bench	PVC	7.5 x 5 x 4 in 191 x 127 x 102 mm		35318	2/1
	3	2/51	Wall / Bench	PVC	7.5 x 11 x 4 in 191 x 279 x 102 mm		35320	4/2
	6	2/51	Carrier	PVC	19 x 9 x 6 in 483 x 229 x 152 mm		35322	6/3
	6	3/76	Bench	PVC	6 x 7.75 x 7.75 in 152 x 197 x 197 mm	0, C, G, A	35324	4/2
_	1	4.25/108	Bench	Steel	7 x 9.5 x 9.5 in 178 x 241 x 241 mm		35326	4/2
_	1	6.75/172	Bench	Steel	7 x 14.5 x 14.5 in 178 x 368 x 368 mm		35328	7/3
	1	8.75/222	Bench	Steel	7 x 16.5 x 16.5 in 178 x 419 x 419 mm		35330	8/4





Durable, weather resistant aluminum construction offers long-lasting, safe storage of LPG and compressed gas cylinders.

### **Aluminum Cylinder Lockers**

### No rust solution to storing LPG and compressed gas cylinders

- 100% welded aluminum construction won't rust, corrode or discolor
- Exclusive solid roof panel slants to back to shed water and ice
- Ships fully assembled saves set-up time

Heavy gauge, 0.065-in (1.65-mm) thick aluminum mesh and extruded (not bent) frame add rigidity to these cylinder lockers. Wire mesh sides prevent dangerous build up of flammable gases. Heavy-duty, all welded aluminum construction provides superior strength yet is 66% lighter than steel for easy placement and handling—saves on shipping cost. Thick metal panels and welded security lug (order padlock separately) on front panel deter tampering. Aluminum naturally stands up to abusive outdoor conditions and keeps your property clean. Includes four labels—two warning and full/empty cylinder identification.

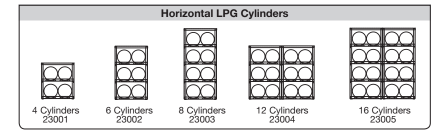
Lockers meet NFPA 58 for LPG storage and OSHA 1910.110 regulations. LPG vertical lockers also comply with Canadian Standards Association CSA-B149.2.

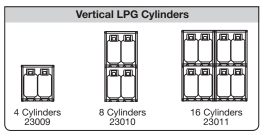




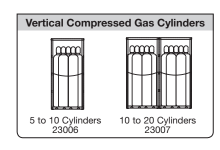


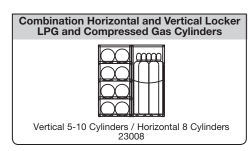






Eleven modular styles provide an efficient solution to expanded, multi-cabinet storage.









- Sloped roof design sheds water and ice. Solid top reinforces stability.
- 2. Includes warning and identification labels.
- 3. Extruded 0.125-in (3-mm) thick, heavy aluminum framework provides superior strength.
- Easy-to-use rack positions cylinders securely and stores 20- and 33-lb (9- and 15- kg) cylinders.
- Heavy, expanded, 0.065-in (1.65-mm) thick aluminum mesh panels and all-welded construction resist abusive outdoor elements won't rust or discolor.
- 6. Padlock lug for security.
- A pre-drilled hole at each corner accepts 0.5-in (12.7-mm) anchor bolts for maximum security and stability.
- Cylinders stay clear of ground with heavy-duty bottom rack on horizontal locker or strong floor plate on vertical storage locker.









Description	Cylinder Type	Capacities	Dimensions H x W x D Exterior	Racks	Model No	Ship Wt lb/kg
4-cylinder horizontal		Four 20 or 33 lb cylinders 9 or 15 kg	33.5 x 30 x 32 in 851 x 762 x 813 mm	1	23001	79/36
6-cylinder horizontal		Six 20 or 33 lb cylinders 9 or 15 kg	49.5 x 30 x 32 in 1257 x 762 x 813 mm	2	23002	97/44
8-cylinder horizontal		Eight 20 or 33 lb cylinders 9 or 15 kg	65 x 30 x 32 in 1651 x 762 x 813 mm	3	23003	114/52
12-cylinder horizontal	LPG	Twelve 20 or 33 lb cylinders 9 or 15 kg	49.5 x 60 x 32 in 1257 x 1524 x 813 mm	4	23004	178/81
16-cylinder horizontal	LPG	Sixteen 20 or 33 lb cylinders 9 or 15 kg	65 x 60 x 32 in 1651 x 1524 x 813 mm	6	23005	211/96
4-cylinder vertical		Four 20 or 33 lb cylinders 9 or 15 kg	33.5 x 30 x 32 in 851 x 762 x 813 mm	_	23009	88/40
8-cylinder vertical		Eight 20 or 33 lb cylinders 9 or 15 kg	65 x 30 x 32 in 1651 x 762 x 813 mm	1	23010	95/43
16-cylinder vertical		Sixteen 20 or 33 lb cylinders 9 or 15 kg	65 x 60 x 32 in 1651 x 1524 x 813 mm	2	23011	204/93
10-cylinder vertical	Compressed Gas	Up to 10 cylinders	65 x 30 x 32 in 1651 x 762 x 813 mm	_	23006	102/46
20-cylinder vertical	Compressed das	Up to 20 cylinders	65 x 60 x 32 in 1651 x 1524 x 813 mm	_	23007	187/85
Combo horizontal & vertical	LPG & Compressed Gas	Up to 8 horizontal and 10 vertical cylinders	65 x 60 x 32 in 1651 x 1524 x 813 mm	3	23008	198/90





**Visit Justrite\_com** for a full range of gas-cylinder handling equipment, including hand carts, barricade racks, forklift pallets, brackets and more—all specifically designed to offer optimum protection and reduce the chance of an incident.



