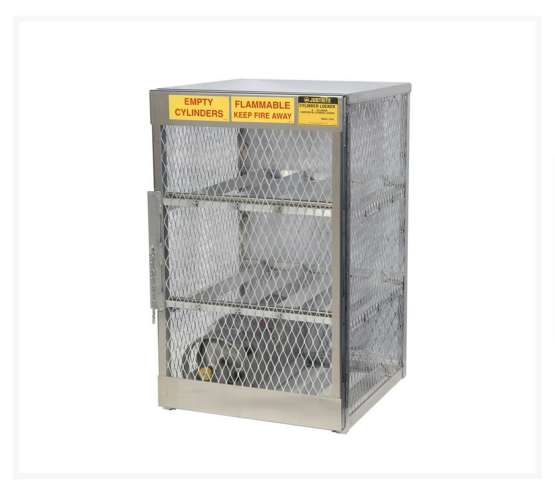


# 6 Horizontal 20 to 33 Lb. LPG Cylinder Capacity, Gas Cylinder Cabinet Locker, Aluminum - 23002

#### **Product Images**





#### **Short Description**

- Sized for large, 33 lb (8 gal) liquid petroleum gas (LPG) cylinders and can also accommodate smaller 20 lb (5 gal) use cases
- Safely holds six 20 or 33 lb (9 or 15 kg) liquid petroleum gas cylinders with exterior dimensions of 49.5 x  $30 \times 32$  in (1257 x 762 x 813 mm), stored horizontally
- Lightweight material (66% lighter than steel) reduces shipping and transport costs
- Solid roof panel that slopes back to shed water and ice
- Pre-drilled anchor holes at each corner that accept 1/2" or 12mm anchor bolts (not included)

In compliance with OSHA CFR 29 1910.253(b)(2), 1910.253 (b)(2)(ii), 1910.253 (b)(3),1910.253(b)(4)(iii);
NFPA 58 8.4.2, 8.4.2.1, 6.19.4.2, 11.13.2, 11.13.2.1, 11.13.2.2, 11.13.2.3, 11.13.2.4

### **Description**

Justrite Cylinder Storage cabinets for 6 Horizontal 20 to 33 Lb. Cylinders (Model 23002) provide horizontal storage of liquid petroleum gas (LPG) gas cylinders. It safely holds six 20 or 33 lb (9 or 15 kg) horizontal LPG cylinders with exterior dimensions of  $49.5 \times 30 \times 32$  in ( $1257 \times 762 \times 813$  mm). As one of five horizontal LPG cylinder storage options and nine modular styles for comprehensive vertical and horizontal gas cylinder storage solutions, model 23002 includes 1 door and 2 removable shelves.

Gas cylinder storage lockers from Justrite are ideal for those seeking a long-term, trusted, one-and-done investment in a proven product with superior design and manufacturing considerations. These cylinder lockers from Justrite are extremely durable and easy-to-use. Welded security lug-on front panel door accepts a padlock (not included) for extra protection from tampering. Heavy gauge 0.065 (1.65mm) 100% welded aluminum mesh and extruded (not formed) frame add rigidity. Ventilated designs prevent buildup of dangerous gases. Justrite cylinder lockers do not rust, corrode, or discolor.

All our gas cylinder storage cages have an exclusive solid aluminum roof panel that slants toward the back to shed water and ice. They feature raised floor panels for added support, to prevent cylinders from resting in puddles. Justrite lockers ship fully assembled for easier setup.

Our customers use model 23002 to remain in compliance with NFPA 58 and OSHA 1910.253 regulations, and more. Each locker includes four warning labels for added precautions and safety, and are supplied with chains to secure each cylinder from falling over.

Justrite gas cylinder lockers are available across a range of horizontal, vertical and combination options to meet the precise spatial and compliance needs for a range of situations. Eleven modular styles provide an efficient, attractive solution to expand multi-cabinet storage.

#### Safe LPG Cylinder Storage

When you're storing or transporting liquid petroleum gas (LPG), it's crucial that your facility or vehicle comply with local codes, regional requirements, commercial regulations, and recommendations from fire departments.

Liquid petroleum gas (LPG) has a wide range of industrial and residential applications, from gas welding to thermo applied coatings, furnaces, and more. But this substance is also extremely flammable in storage and transit, with the potential to ignite in room temperature air.

Handling this substance requires extreme caution, with absolutely no room for error. The gas is odorless in its natural state, which means that a deadly accident can happen with no warning during storage or transport.

## **Specifications**

Model No	23002
UPC	697841055674
International Model No.	230021
Pallet Quantity	1
Material Specifications	Aluminum
OSHA Compliance	Yes
Complies with NFPA Code 30	Yes
Storage Type	Horizontal
Cylinder Capacity	6
Number of Doors	1
Door Type	Manual
Number of Shelves	2
Adjustable Shelves	No
Dimensions, Exterior	49.5" H x 30" W x 32" D
Dimensions, Exterior	1257mm H x 762mm W x 813mm D
Net Weight, lbs	87.0
Net Weight, kg	39.5

7/1/25