

## **Aluminum Cylinder Lockers**

## No rust solution-100% welded aluminum construction won't rust, corrode or discolor

- Heavy gauge, 0.065-in (1.65-mm) thick aluminum mesh and extruded (not bent) frame add rigidity to these cylinder lockers
- Solid roof panel slopes to back to shed water and ice
- Ships fully assembled—saves set-up time
- · Wire mesh sides prevent dangerous buildup of flammable gases
- Thick metal panels and welded security lug (order padlock separately) on front panel deter tampering.
- 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 (see next page) also comply with Canadian Standards Association CSA-B149.2



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

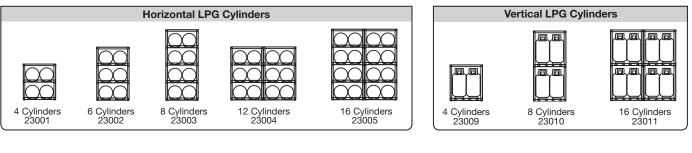


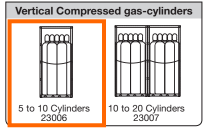
23007

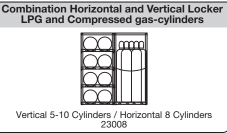














## **Gas-Cylinder Handling Equipment** 85



- 1. 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
- 5. 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
- 7. A pre-drilled hole at each corner accepts 0.5-in (12.7-mm) anchor bolts
- 8. Cylinders stay clear of ground with heavy-duty bottom rack on horizontal locker or strong floor plate on vertical storage locker









## Aluminum Cylinder Lockers (continued)

Description	Cylinder Type	Capacities	Exterior H x W x D	Racks	Model
4-cylinder horizontal	LPG	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
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
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
12-cylinder horizontal		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
16-cylinder horizontal		Sixteen 20 or 33 lb cylinders (9 or 15 kg)	65 x 60 x 32 in (1651 x 1524 x 813 mm)	6	23005
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
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
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
10-cylinder vertical	Compressed gas	Up to 10 cylinders	65 x 30 x 32 in (1651 x 762 x 813 mm)	—	23006
20-cylinder vertical		Up to 20 cylinders	65 x 60 x 32 in (1651 x 1524 x 813 mm)	_	23007
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