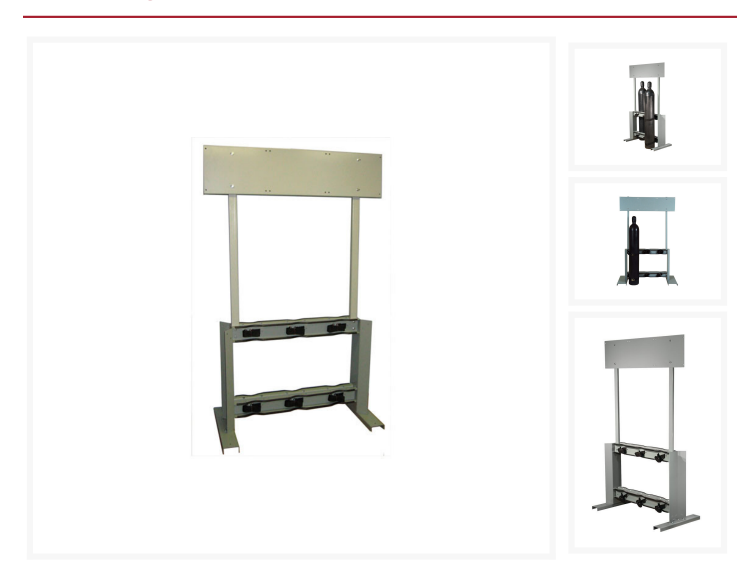


Steel Gas Cylinder Process Stand, 6 Cylinder Capacity, Back-to-Back - 35314

Product Images



Short Description

- Securely mount cylinder controls and cross-over devices with integral elevated panels
- Welded construction using 11-gauge (3-mm) steel provides structural integrity and longevity
- Exclusive bumper guard edging with steel reinforced vinyl protects your cylinders from damage while providing extra grip
- Accepts cylinders from 4- to 12-in (102- to 305-mm) in diameter

Description

Designed for the safe storage and distribution of industrial and commercial use compressed gas cylinders, these storage stands help prevent dangerous tipping situations. Back-to-back cylinder storage for maximum space utilization. Powder-coated to ensure long service life and chemical resistance. Pre-drilled holes in base for floor mounting with application specific fasteners (not included).

Two heavy-duty polypropylene support straps, 1.5- x 54-in (38-mm x 1372-mm) and rated at 1138-lb (516-kg), feature steel cinch buckle and hold individual cylinders securely against integral bracket. For an improved level of safety for any installation, all brackets include openings to retrofit secondary support chains, one set for each cylinder strap location.

Helps comply with OSHA, NFP1, NFPA 55, and CGA.

2

Specifications

Model No	35314
UPC	697841211124
Cylinder Capacity	6
Minimum Cylinder Diam (in)	4
Cylinder Capacity with Max Cylinder Dia	(6) 12 inch
Process Controls Mounting Rail	Panel
Mount Type	Floor
Mount Holes	4
Mount Hole Size (inch)	0.406
Strap Style	Poly Cinch Strap with Steel Buckle
Straps Per Cylinder	2
Material Specifications	Steel
Complies with NFPA 1 Fire-Code	Yes
NFPA 55	Yes
OSHA Compliance	Yes
CGA	Yes
Net Weight, lbs	129
Net Weight, kg	59
Net Dimensions (W x D x H)	48 x 23 x 72 inches
	1219 x 584 x 1829 mm

3/13/24