

1 Wide by 1 Deep, Cryogenic Gas Cylinder Storage Rack, 1 Cylinder Capacity, 33" Max Diameter, Steel - 35184

Product Images



Short Description

- Secure cryogenic cylinders up to 33-in (838-mm) in diameter
- Meets USGS high-hazard seismic zone requirements when properly mounted

Description

Recommended for indoor or outdoor cryogenic 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).

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

Specifications

Model No	35184
UPC	697841210653
Cylinder Capacity	1
Minimum Cylinder Diam (in)	28
Cylinder Capacity with Max Cylinder Dia	(1) 33 inch
Mount Type	Floor
Mount Holes	4
Mount Hole Size (inch)	0.531
Strap Style	Chain
Straps Per Cylinder	2
Material Specifications	Steel
Complies with NFPA 1 Fire-Code	Yes
NFPA 55	Yes
OSHA Compliance	Yes
CGA	Yes
High Hazard Seismic Zone	Yes
Net Weight, lbs	240
Net Weight, kg	109
Net Dimensions (W x D x H)	38 x 36 x 40 inches
	965 x 914 x 1016 mm