

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

## 35282 35294 35296

## 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 powdercoated 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.

		-						
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 Ib/kg
1	12/305	Floor	Steel	30 x 18 x 13.75 in 762 x 457 x 349 mm	2	0, C, G, A	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		35290	41/19
3	12/305	Floor	Steel	30 x 39.75 x 10.5 in 762 x 1010 x 267 mm	1		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



**1 Yea**i