

Use model 35322 cylinder carrier to safely transport small calibration gas or lecture bottles within a laboratory.

Small Gas-Cylinder Stands

Benchtop stands for storage and transport of smaller specialty gas cylinders commonly used in laboratories

- PVC and steel models sized to fit calibration gases or medical oxygen in laboratories—capacities ranging from one- to six-bottles
- Stands have pre-drilled holes for wall or benchtop mounting

PVC Cylinder Stands

Sized to fit 2- or 3-in (51- or 76-mm) calibration gas, lecture bottles (LB) and oxygen cylinders, these chemically welded PVC stands with formed walls are durable and chemical resistant. Bench or wall mount models have pre-drilled mount holes, and **models 35318 and 35320** require mounting for proper functionality. **Model 35322** functions as a six cylinder carrier for transporting within a laboratory.

Steel Cylinder Stands

Commonly used for medical oxygen or calibration gases in laboratories, these stands come in three models that each fit a range of bottle sizes.

- Model 35326 3.25- to 4.25-in (83- to 108-mm) bottles
- Model 35328 5.75- to 6.75-in (146- to 172-mm) bottles
- Model 35330 7.75- to 8.75-in (191- to 222-mm) bottles

Constructed using steel with corrosion-resistant powder coating, the stands use 0.375-in (10-mm) nylon set screws to hold cylinders in place.



Gas-Cylinder Stands for Small Cylinders



Cylinder Capacity	Max Cylinder Diameter in/mm	Туре	Material	Nominal Dimensions H x W x D	Approv/Lstg Regulation	Model No	Ship Wt lb/kg
1	2/51	Bench	PVC	5 x 7.75 x 7.75 in 127 x 197 x 197 mm	O, C, G, A	35316	3/1
1	2/51	Wall / Bench	PVC	7.5 x 5 x 4 in 191 x 127 x 102 mm		35318	2/1
3	2/51	Wall / Bench	PVC	7.5 x 11 x 4 in 191 x 279 x 102 mm		35320	4/2
6	2/51	Carrier	PVC	19 x 9 x 6 in 483 x 229 x 152 mm		35322	6/3
6	3/76	Bench	PVC	6 x 7.75 x 7.75 in 152 x 197 x 197 mm		35324	4/2
1	4.25/108	Bench	Steel	7 x 9.5 x 9.5 in 178 x 241 x 241 mm		35326	4/2
1	6.75/172	Bench	Steel	7 x 14.5 x 14.5 in 178 x 368 x 368 mm		35328	7/3
1	8.75/222	Bench	Steel	7 x 16.5 x 16.5 in 178 x 419 x 419 mm		35330	8/4

