

GAS HANDLING EQUIPMENT

CYLINDER HOLDER

For safety purpose, compressed gas cylinders should be secured from toppling when in storage or in use. Series HSG-CH Cylinder Holders shown here will help you comply with these regulations.

Wall Mount Cylinder Holder - HSG-CH15/W



HSG-CH15/W

This cast aluminum cylinder holder provides an easy way to secure cylinders to a wall, in a gas storage cabinet, or other stable surface. The holder is attached with bolts or lag screws using the pre-formed holes 7 inches apart. The holder can be used with cylinders from 4 to 14 inches in diameter.

Cylinders are held firmly in place with a nylon strap fitted with a sturdy buckle, or with an optional steel chain and hook.

Bench Type Cylinder Holder - HSG-CH15/B



HSG-CH15/B

This holder is designed to prevent toppling of cylinders when they are next to a lab or work bench and cannot be secured to a wall. The special screw clamp holds securely to a table top without marring the surface. The holder can be used with cylinders from 4 to 14 inches in diameter.

Cylinders are held firmly in place with a nylon strap fitted with a sturdy buckle, or with an optional steel chain and hook.

LECTURE BOTTLE HOLDER

Lecture bottles have rounded ends and require some means of support when in use. We provide two types of holders here that meet most requirements.

Non-Tip Stand - HSG-LBH10/S



HSG-LBH10/S

This stand offers a convenient method of securing a lecture bottle on a table or lab bench. The stand is made of light weight brushed aluminum, yet the large diameter base provides stability even when a regulator is installed on the bottle.

Wall Mount Lecture Bottle Bracket - HSG-LBH10/W



HSG-LBH10/W

This bracket is made of vinyl coated steel and has spring steel clips that provide firm, secure support to the lecture bottle. The bracket is ideal for securing lecture bottles to lab cart or bench set-up, in carrying cases for portable systems or in storage cabinets.