Models 704
Lecture Bottle Holders

Description
Lecture bottles have rounded ends and require some means of support when in use. The model 704-B Non-Tip Stand is recommended for bench use. It comes with 4 mounting holes, and it is recommended that the stand be secured to the bench when a regulator or other piece of equipment is attached to the lecture bottle.

The 704-W performs the same task, but is intended for mounting to a wall or other vertical surface.

Model 1191
Lecture Bottle Storage Cabinet

Description
The Model 1191 Lecture Bottle Storage Cabinet ensures safe storage of hazardous gases in lecture bottles. Two (2) lecture bottle holders keep the lecture bottles safely in place. Minimum air velocity of 77 ft/min at 100 SCFM ensures proper venting to prevent any possible leaks from reaching the work environment. The compact size of the Cabinet allows for placement at the lab bench for easy access and handling. Safety glass window, key lock and NEMA 4 enclosure rating ensure additional safety. Equipped with two (2) Model 704-W Cylinder Holders. Not designed for Lecture Bottles in service.

Construction:
Body: 14 Gauge Cold Rolled Steel
Door: 14 Gauge Cold Rolled Steel
Seams: Continuously welded
Gasket: Oil resistant
Finish: Grey polyester powder
Internal Finish: White enamel
Lecture Bottle Holders: 2
(Model 504)
Shipping Weight: 50 lbs

Dimensions:
Cabinet - External
Height: 24”
Width: 20”
Depth: 8-7/8”
Stack
Diameter: 4”
Height: 2”

Ordering Information
Model No. Description
1191 Lecture Bottle Storage Cabinet

Ordering Information
Model No. Type Material Shipping Weight
704-B Non-Tip Stand PVC 1.5 lbs
704-W Wall Mount Bracket PVC 1.5 lbs

Other Lecture Bottle Equipment
Lecture Bottle Control Valves: See page 408 ‘Valves’ for product information.