

Full Containment Fill Station Information

Class 2—meets/exceeds NFPA standards

FS-5002-M



- The Max-Air P/N FS5002-M is a two position full containment fill station.
- The fill station is designed for the connection of two air storage (cascade) cylinders of up to but not greater than 6000 psi.
- The tilt-out cylinder tray accommodates a two bank S.C.B.A. or SCUBA breathing air cylinders simultaneously or individually for the purpose of safely filling cylinders while preventing injury or death should a rupture occur.
- The fill station will not function unless the tray is in the closed position and the locking handle is up and the lock pin is engaged.
- The gauge panel is equipped with a pressure gauge for each cylinder (2—S.C.B.A. or SCUBA), valves for flow control, from the stored/supplied air source. (storage cylinders or compressor)
- This unit may be fitted with a connection for auxiliary low pressure air as an option.
- The interior of the fill tray is lined with high density polyethylene to protect the cylinders from abrasion when inserting and removing them.
- Each fill hose is equipped with a CGA hand wheel nut and nipple and are rated for 6000 psi operating pressure.
- Each fill position is supplied with a riser for use with cylinders that are shorter in length.
- This riser is removable.
- The interior dimensions allow for the filling of taller SCUBA bottles. A SCUBA fill adapter is available for purchase.
- The heavy duty pivot mechanism has been designed for ease of opening and closing, durability and low maintenance.
- Up to 90 degrees of tilt can be achieved.
- If more or less tilt is required, custom adjustments may be made by the factory at the time of purchase.
- The unit has been powder coated for durability.
- Measures 30½" x 26½" x 47"
- Weight 760 lbs.



Available in Single and Triple position.

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