

# SEACOMAIR CFS Containment Fill Station



ISO9001:2009  
Certified Factory



**CFS-2M Cylinder Fill Enclosure**

*CFS-2M Double Position Containment Fill Station enclosure provides increased safety during the fill process. Designed to contain the destructive force of an accidental cylinder failure or hose rupture. Fills two SCBA or SCUBA cylinders at a time.*

## Standard Features

- Two Position high pressure Containment Fill Station
- Accommodate two SCBA or SCUBA Cylinders up to 12 Liter / 88 Cu. Ft.
- Fills two SCBA or SCUBA cylinders at a time
- Working Pressure up to 450 bar/6500 psi
- Single fill pressure
- Flow Restrictors thru needle valve to optimize air flow for accurate filling
- One Inlet Pressure Gauge to Monitor Inlet Pressure
- Two (2) Panel Valves to Control Fill Process
- Two (2) Fill Pressure Gauges to Monitor Fill Process
- Two (2) Fill Hoses with Bleed Valve and Fill Adapter
- One connection with Valve for Cascade system
- Safety Control Lock Door System manually
- Dimensions L 30"(78) x D 21"(53) x H 59"(150 cm)
- Weight 350 Kg (770 lbs)

## Safety Features

- Heavy Duty Steel Plate on all Four Sides
- Certified by a Licensed Engineering Testing Facility TUV Germany
- All Control Components located Inside Cabinet
- Tested to Contain Rupture of an 12 Liter /88 Cubic Ft. Cylinder at 450 bar / 6500 psi
- Vented Through Bottom of Cabinet
- Safety Control Lock System closed completely Door in Place

## Factory Options

- DFP3/2: Dual Fill Pressures with High Pressure Regulator
- PSIC: Pneumatic Safety Interlock Control Doors
- Multiple Filling Valves SCBA, SCUBA or DIN
- Available in 3 or 4 Bank Management

## Type

Model	Description	System	Connections
CFS-2M	Containment Fill Station 2 Position	Two SCBA or SCUBA cylinders max 400 bar	One connection for Cascade System



[www.seacomair.com](http://www.seacomair.com)

**SeaComAir**

Grenzhub 5a • 83229 Aschau • Germany  
Tel. +49/(0)8057/904674 • Fax +49/(0)8057/904676  
e-mail: [info@seacomair.com](mailto:info@seacomair.com)