SCBA FILL STATIONS

SYSTEM COMPONENTS



CONTAINMENT FILL STATIONS-STATIONARY & MOBILE

BAUER offers only **Independently Tested Containment Fill Stations** which were found to protect the operator from overpressure and fragmentation per NFPA 1901.







| | MODEL | DIMENSIONS L - W - H | WEIGHT LBS. | |
|--|----------|-------------------------|----------------|--|
| | CFSII-1S | 18 - 21 - 55 | 433 | |
| | CFSII-1M | 18 - 21 - 39 | 360 | |
| | CFSII-2S | 30 - 21 - 53 | 670 | |
| | CFSII-2M | 30 - 21 - 39 | 550 | |
| | CFSII-3S | 41 - 21 - 53 | 905 | |
| | CFSII-3M | 41 - 21 - 39 | 740 | |

- One, Two, or Three Fill Positions Complete with Cylinder Scuff Guard, SCBA Fill Connection, Fill Hose and Bleed Valve
- Safety Door Interlock
- Fill Control Panel with Adjustable Regulator, Relief Valve, Manual Control Valve and Pressure Gauge for Each Fill Position (S version only)
- Mounted Cascade Panels Available with Single or Dual Function Capability (2S or 3S models)
- CFSII M Versions Designed for Use with Remote Air Distribution Panel
- Mounting Base is Standard on "S" Version and Optional on "M" Version

OXYGEN FILL STATIONS-STATIONARY & MOBILE

When your fill station needs require oxygen compatibility, look to BAUER to fulfill your needs. Thoroughly proof tested by an independent third party lab with oxygen as the process gas, rest assured containment means just that when you purchase BAUER.





- Single or Tandem Fill Positions
- Mounted Oxygen Management Control Panel
- The Entire System is Oxygen Cleaned Prior to Shipment

| MODEL | DIMENSIONS L - W - H | WEIGHT LBS. |
|--------|-------------------------|----------------|
| 0XY-1S | 18 - 21 - 55 | 433 |
| OXY-1M | 18 - 21 - 39 | 360 |
| 0XY-2S | 30 - 21 - 53 | 670 |
| OXY-2M | 30 - 21 - 39 | 550 |

www.bauercomp.com

NEW-FALL 2007