



## CFS-OXY Oxygen Containment Fill Station

With one of the most unpredictable, dangerous and difficult responsibilities anywhere in the world, today's firefighters and emergency service representatives deserve the very highest levels of protection and unquestionable dependability.

For over half a century, MAKO Compressors has been a trusted breathing air system supplier to Fire and Safety, Marine, Offshore and Defense Industries across the globe.

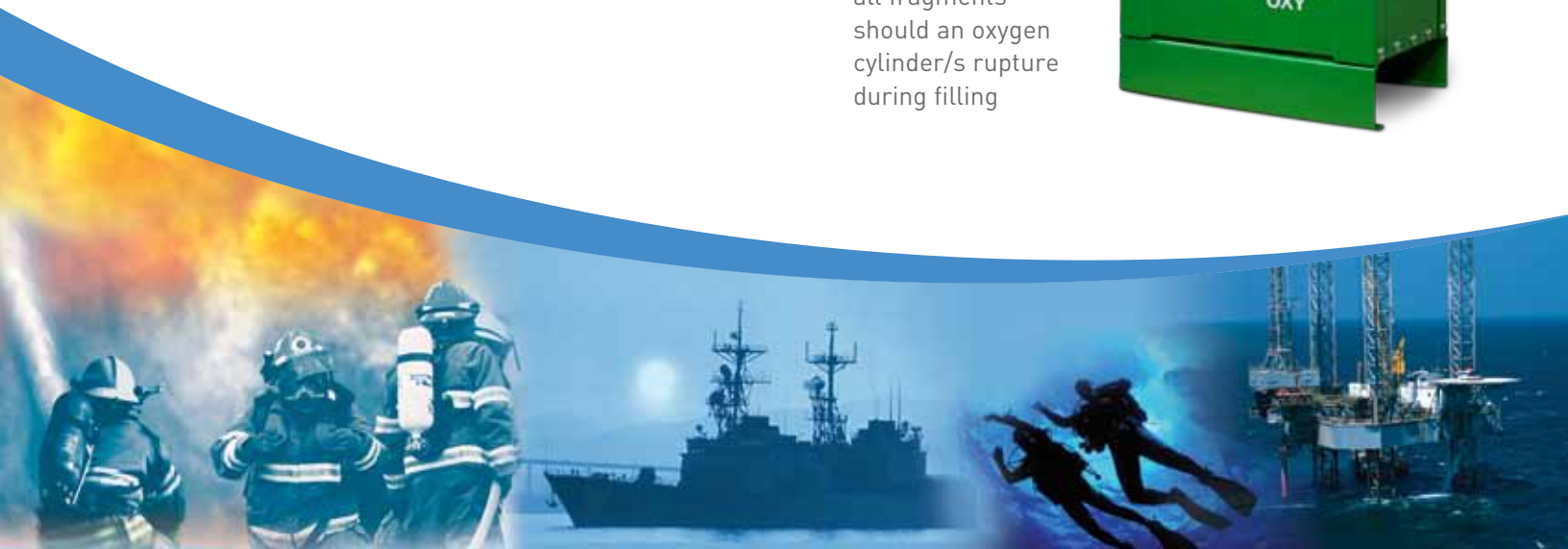
### PROVEN TECHNOLOGY

As a manufacturer of class-leading breathing air compressors, MAKO is leading the field in customer driven product design. Operator safety is always a concern during the potentially dangerous task of filling oxygen cylinders and SCBA's.

MAKO Compressors carefully considered both operator safety and comfort when designing its Oxygen Containment Fill Station. Rigorous testing has proven that MAKO's containment fill stations fully perform their intended function of protecting operators and bystanders. Testing was performed by MAKO's technicians and an expert third party witness. The CFS-OXY has the certification to prove that it meets the strict requirements.

### SPECIAL FEATURES OF THE CFS-OXY CONTAINMENT FILL STATION

- Houses and fills up to two oxygen cylinders at a time, model dependant
- Includes fill hoses approved for use with oxygen cylinder filling unless door is secured in the closed position
- Single action door latch provides positive closure while eliminating additional mechanisms
- Convenient loading height minimizes operator fatigue
- Balanced pivot design of cylinder carriage provides convenient cylinder loading and unloading
- Oxygen cylinder carriage assembly is assisted by a gas strut
- Double-walled construction provides superior value
- Testing and certified to contain all fragments should an oxygen cylinder/s rupture during filling

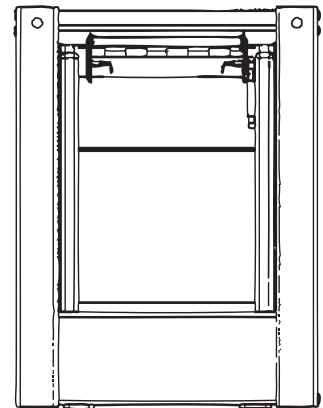




Two Position Oxygen Fill Station

## Oxygen Containment Fill Station

The MAKO Oxygen Containment Fill Station is designed for stationary applications with the use of an oxygen fill system. The unit is totally enclosed, constructed of double wall 3/16" plate steel and designed to contain an oxygen cylinder and metal fragments in the event of a rupture during the filling process. The fill station is designed to vent rapidly expanding gas from a cylinder rupture away from the operator.



### DIMENSIONS

		CSF1-OXY	CFS2-OXY
Height	inches	38½	38½
Width	inches	20½	29½
Depth	inches	23½	23½
Weight	lbs	362	723

\*Stationary base adds 68 lbs. in weight and 6" in height.

Breathe easy with proven technology at the heart of every unit



MAKO Compressors  
 100 Gardner Park  
 Peachtree City, GA 30269  
 877-272-1675  
 770-632-5071 fax  
[www.makocompressors.com](http://www.makocompressors.com)

**DISTRIBUTOR PARTNER**

©2010 Gardner Denver, Inc. Printed in U.S.A.  
 MK-CFS-OXY 1st 6/10