



## MCFS

### Mobile Containment Fill Station

Mobile and stationary units available

Air management panels customized to fit your mobile application

## Oxygen

### Fill Station

Mobile and stationary units available

Tested and certified to contain all fragments should an oxygen cylinder rupture during filling

## Protection Against Cylinder Rupture

The MCFS provides user protection against catastrophic cylinder rupture. Low loading height and single motion, one-handed automatic door latching reduce operator fatigue and simplify operation.

DIMENSIONS*			
	MCFS1	MCFS2	MCFS3
Height:	38 <sup>1</sup> / <sub>2</sub> "	38 <sup>1</sup> / <sub>2</sub> "	38 <sup>1</sup> / <sub>2</sub> "
Width:	20 <sup>1</sup> / <sub>2</sub> "	29 <sup>1</sup> / <sub>2</sub> "	38 <sup>1</sup> / <sub>2</sub> "
Depth:	23 <sup>1</sup> / <sub>2</sub> "	23 <sup>1</sup> / <sub>2</sub> "	23 <sup>1</sup> / <sub>2</sub> "
Weight:	362 lbs.	723 lbs.	1148 lbs.

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

## Operator Safety

Operator safety is always a concern during the potentially dangerous task of filling oxygen cylinders and SCBAs. MAKO carefully considered both operator safety and comfort when designing its Oxygen Containment Fill Station.

DIMENSIONS*		
	CFS1-OXY	CFS2-OXY
Height:	38 <sup>1</sup> / <sub>2</sub> "	38 <sup>1</sup> / <sub>2</sub> "
Width:	20 <sup>1</sup> / <sub>2</sub> "	29 <sup>1</sup> / <sub>2</sub> "
Depth:	23 <sup>1</sup> / <sub>2</sub> "	23 <sup>1</sup> / <sub>2</sub> "
Weight:	362 lbs.	723 lbs.

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

### Features

- Houses and fills up to two oxygen cylinders at a time
- Includes two fill hoses approved for use with oxygen
- Convenient loading height minimizes operator fatigue
- Balanced pivot design of cylinder carriage provides convenient cylinder loading and unloading
- Automatic safety interlock system prevents oxygen cylinder filling unless door is secured in the closed position



Picture displays stationary unit.\*

- One, two and three position SCBA/ SCUBA mobile containment fill stations are available.
- NFPA 1901 compliant



Picture displays stationary unit.\*

- Single action door latch provides positive closure while eliminating additional mechanisms
- Oxygen cylinder carriage assembly is assisted by a gas strut
- Double-walled construction provides superior value