

Mobile Containment Fill Enclosure



SCBA/SCUBA AIR CYLINDER FILL STATION
IN ACCORDANCE WITH SECTION 24.9 OF
THE NATIONAL FIRE PROTECTION
ASSOCIATION STANDARD
FOR AUTOMOTIVE FIRE APPARATUS
NFPA 1901-2016
EX27235

Shown with optional mobile floor mount base and air control panel

Stallion Mobile Containment Fill Enclosures are reliable solutions, independently tested to NFPA 1901 2016 standards and UL Classified. With a depth under 21 inches, they're designed for apparatus compartments, featuring an adjustable door opening reaching around 90 degrees for varied floor-to-ground heights. The balanced door, with a two-stage opening design, enables ergonomic cylinder loading and seamless connection. Mechanical door closure and latch mechanisms operate without pneumatic pressure, ensuring dependability. The self-latching door, integrating the latch release into the handle, eliminates the need for a secondary operation. These enclosures accommodate cylinders exceeding 31 inches and include a safety valve to prevent fill whips from charging with the door open.

The SACF2MG2 model functions as a 2-position fill station, and the SACF3MG2 serves as a 3-position fill station, demonstrating their versatility for various applications. For SACF2MG2, the standard dimensions are 32-7/8 inches in width, 20-7/8 inches in depth, and 39-1/2 inches in height. Meanwhile, SACF3MG2 has dimensions of 43-1/16 inches in width, 20-7/8 inches in depth, and 36-7/2 inches in height.