

# ARMOUR SSX2

## Breathing Air Cylinder Fill System

*Standard & Optional Features*

Bulk or Cascade controls with  
SCBA Regulator & Fill Valve

"Graphic Technology" Control  
Panels Group Components  
Logically by Function and Air  
Flow Direction.

Integrated System is Designed  
for Against-the-Wall Installation  
and Accommodates up to Four  
(4) Air Storage Cylinders at the  
Rear of Unit.

UL® Certified Two SCBA  
Containment Design Fill Station,  
Subjected to Un-Announced  
Periodic Inspections and Meet  
NFPA 1901 2016 Edition  
Rupture Containment  
Requirements.

Performance-Proven "AirLock" Access  
Door Design and Balanced Cylinder  
Fill Enclosure Forward Tilt Rotation  
Enhances Operator Comfort.

Unique, Tilt-forward Fill  
Station Control Panel for  
Unfettered Maintenance

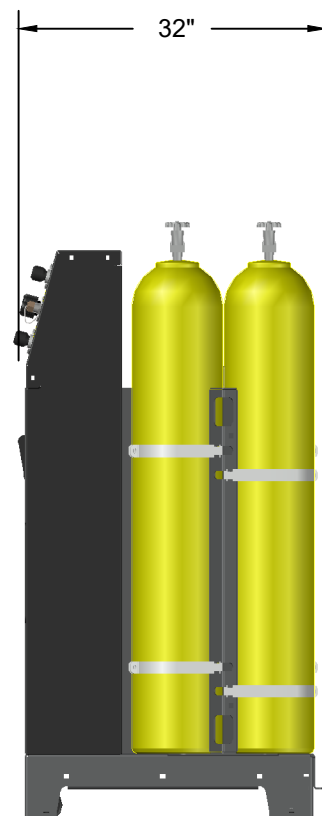
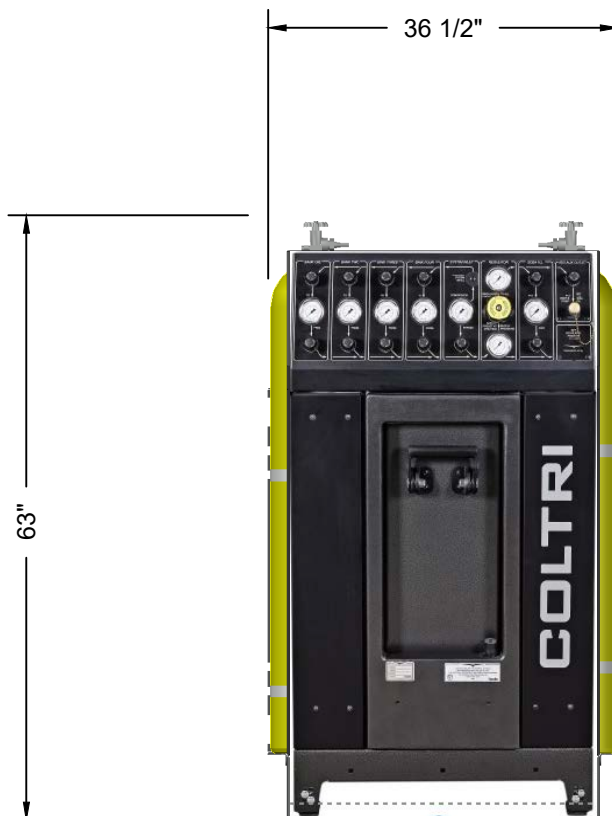
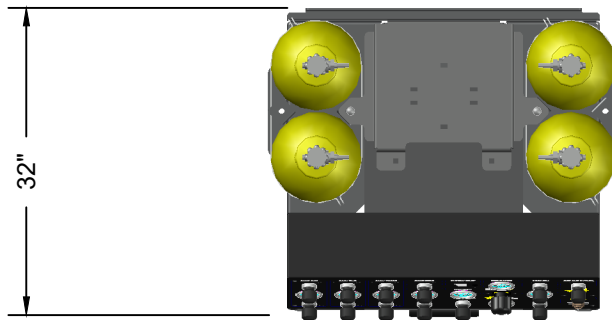
Scratch Resistant, Powder  
Coated, Seamless Appliance  
Cabinet



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