



■ SF₆ CYLINDER STORAGE PACK

C-600-PACK

Six (6) SF₆ Cylinder Storage Packs utilize the same efficiency as tonners but are easier to transport, manage, and use. The integrated manifold design offers the ability to isolate individual cylinders or take advantage of the total storage capacity (660 lbs. / 299 kg of SF₆). Cylinder Packs provide a convenient and safe method of transporting cylinders to and from the worksite or gas supplier.

**Cylinders sold separately*

- Powder-coated to protect from wear, corrosion, impact, and weather
- Protective Hood for overhead protection to the cylinder leads, valves, and manifolds from either a crane or a forklift during transit
- 4-Point crane lifting eyes, with an additional single point lifting eye (OPS0055 Lifting and Hoisting Standards)
- Forklift provisions
- Double cylinder clamp design to reduce potential cylinder rotation, stress and/or vibration inflicted onto the leads attached to the cylinders in the carts during transit



Technical data:

Dimensions: 30" L x 21" W x 81.5" H (762 X 534 X 2,070 mm)

Weight: 1,036 lbs. (471 kg) *with empty 277 CF Cylinders

Standard Equipment:

(x6) - Hermetically sealed ball valves (w/ CGA-590 connections)

(x1) - DILLO DN20 Male Connection (VK/A-02/20 P)

(x1) - DN20 Cap w/Chain (VK/KN-08/20 T)

Cylinder Options and Accessories:

277 CF Cylinder with dip tube and bidirectional flow	S-277CF DT Long
277 CF Cylinder with bidirectional flow (non-dip tube)	S-277CF
9 ft / 3 m long wire braided hose DN20 with DN20 couplings PN 64 bar	6-1365-R030
16 ft / 5 m long wire braided hose DN20 with DN20 couplings PN 64 bar	6-1365-R050
33 ft / 10 m long wire braided hose DN20 with DN20 couplings PN 64 bar	6-1365-R100





SF₆ CYLINDER STORAGE PACK

C-1600-PACK

Sixteen (16) SF₆ Cylinder Storage Packs utilize the same efficiency as tonners but are easier to transport, manage, and use. The integrated manifold design offers the ability to isolate individual cylinders or take advantage of the total storage capacity (1760 lbs. / 798 kg of SF₆). Cylinder Packs provide a convenient and safe method of transporting cylinders to and from the worksite or gas supplier.

**Cylinders sold separately*

- Powder-coated to protect from wear, corrosion, impact, and weather
- Protective Hood for overhead protection to the cylinder leads, valves, and manifolds from either a crane or a forklift during transit
- 4-Point crane lifting eyes, with an additional single point lifting eye
- Forklift provisions
- Double cylinder clamp design to reduce potential cylinder rotation, stress and/or vibration inflicted onto the leads attached to the cylinders in the carts during transit



Technical data:
Dimensions: 42" L x 42" W x 81.5" H (1066 X 1066 X 2,070 mm)
Weight: 2,650 lbs. (1202 kg) *with empty 277 CF Cylinders

Standard Equipment:
(x16) - Hermetically sealed ball valves (w/ CGA-590 connections)
(x1) - DILO DN20 Male Connection (VK/A-02/20 P)
(x1) - DN20 Cap w/Chain (VK/KN-08/20 T)

Cylinder Options and Accessories:	
277 CF Cylinder with dip tube and bidirectional flow	S-277CF DT Long
277 CF Cylinder with bidirectional flow (non-dip tube)	S-277CF
9 ft / 3 m long wire braided hose DN20 with DN20 couplings PN 64 bar	6-1365-R030
16 ft / 5 m long wire braided hose DN20 with DN20 couplings PN 64 bar	6-1365-R050
33 ft / 10 m long wire braided hose DN20 with DN20 couplings PN 64 bar	6-1365-R100

