



**Features:**

1. Available for hydrogen and other various gas applications.
2. Reduced weight, over 50 lbs. less than standard steel ISO 6000 cylinder.
3. Utilizes the 25 E neck thread common on other HP ISO Cylinders.
4. Standard 5-year DOT hydro test cycle.
5. Carbon Fiber wrap is epoxy repairable. (see technical bulletin)
6. Chromoly steel shell allows for installation of neck ring for customer specific identification.
7. Shoulder, and heel of cylinder can be painted for specific gas application or customer need.

**Saving Benefits:**

1. Higher gas capacity allows for more product on truck per delivery, reduces transportation cost!
2. Extended field life due to higher gas capacity, reduces transportation costs by extending the time for needing replacement refills, both distributor and customer benefits.
3. When used as single or in cradles, significantly reduces weight for handling and transportation.

**Cylinder Specifications**

Part Nr.	Working Pressure PSI / BAR	Test Pressure PSI / BAR	Dia. In. / mm	Length In. / mm	W/C Cu. in. / l.	Weight Lb. / KG
6000ISO CARBON FIBER	6000 / 414	9000 / 621	9.02 / 229	55.12 / 1400	2953.1 / 42.5	145.5 / 66

**Note:** all weights and dimensions are nominal, does not include valve or cylinder cap.

**Important:** Refer to Technical Bulletin #6000CF/TYPE2 for handling, installation, and usage.



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