

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. / I.	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.



Kaplan Industries Inc. 6255 Kilby Road, Harrison, OH 45039 Toll Free: 800-257-8299 www.kaplanindustries.com

PRODUCTION 6000 Fiber

CAMERA

DATE

Now

DIRECTOR <u>Kaplan Industries</u>

#1

TAKE

All

SCENE

Profit