72" dia., 8 person rated, Dual Lock Clinical Multiplace Hyperbaric System

Offered by Hyperbaric Clearinghouse, Inc.

www.hyperbaric-clearinghouse.com

Prices Available on Request

HCI Reference: AN-518

Effective Date: September, 2019

Applicable Rules

NFPA 99, Chapter 20/14 "Hyperbaric Facilities" ASME-PVHO-1 "Safety Code for Pressure Vessels for Human Occupancy

Key Features

- 72" ID by 18 feet overall length
- 6 ATA operating pressure rating
- Manufacturer (HyperTek) states the system is NFPA 99 compliant
- Main (Treatment) Lock is currently outfitted for 8 patients and 1 attendants.
- Full Service Entry Lock is outfitted for 2 patient and 1 attendant.
- Rectangular patient entry door to Main Lock
- 36" Diameter Round doors from Main Lock to Entry Lock and Entry Lock to exterior.
- Easy-to-use rolling door pass-thru lock to Main Lock.

Main Lock/Chamber

- Bunks for four patients converting to seating for 8 patients
- Built In Breathing System (BIBS) w/overboard dump, 10 sets)
- Deluxe powder coated control console
- CO2 analyzer (Drager hand held)
- Oxygen analyzer w/high & low alarms
- Communication & entertainment system, w/float charger
- Sound powered phone systems
- LED fiber optic lighting system
- Fire suppression system (FSS) water deluge (FOG SYSTEM) & hand lines as per NFPA-99-2012 Chapter 14

Also included are:

- Fire suppression water tanks and related controls
- Compressed air system volume tanks

NOT included are

- Manifolds for reserve breathing air and oxygen supplies
- Air compressors



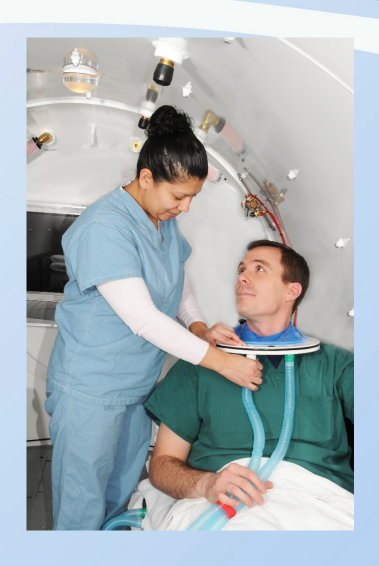
Another exterior view of the chamber, as installed in its previous location



Prepared for Shipping

Main Lock Interior





Main Lock Interior



The hood connections are along for front of each bench. Hood flows are controlled from flowmeters on the main operating console.



Chamber, Compressed Air Receivers and Hand Line Water Tank



Fire Suppression Deluge System Water Tank

Chamber, Control Console, Tanks on Truck

