HYPERBARIC CLEARINGHOUSE, INC.

www.hyperbaric-clearinghouse.com

MULTIPLACE CHAMBER LISTINGS

Effective Date: February 22, 2025

POC:

Stephen Reimers, P.E. sdreimers1968@gmail.com ph: 703-863-3871

		-						
AN#	Make/Model	Yr built	Specs	Sale \$\$ As-is	Sale \$\$ Ready to Install	Est. Ship & Install Cost	Notes	
AN-654	Baroks, A.S. (Istanbul, Turkey) NEW LISTING	2023	10 + 2 place, 7.3' dia dual lock 20.7' long; 3 rectuangular doors, 6.5 ATA rated; FSS; environmental controls; Built to European Pressure Equipment Directive and US NFPA 99 rules. Air service and oxgyen service by Purchaser Very NICE system. INSTALLED BUT NEVER USED Designed for European 220V, 50 Hz power.	\$625K (ready to ship)	CALL	CALL	DARN'S DA	
AN-665	OxyCab/ANDI Model ML-80C		NEW LISTING, Available 1 March 2025 82" Inside Diameter, 2-Lock, 3.0 ATA 4 or 6 deluxe seats in Inner Lock, 2 Outer Loc Build to US rules, ASME & PVHO-1 Stamped 23 ft long, 86.6 in wide, 90.0 in high Fire suppression system, videio monitoring Beautiful, uncomplicated sysem, built to last	,	As shown	\$100K	Oxford O O	
AN-379-6	HyperTec	2008	10-place, 84" diameter, 2-lock chamber in a 53' long x 12' wide portable building. Complete with air plant, fire suppression system, comms etc., Fully code compliant. Recently extensively refurbished. (Photos shown are pre-refurbishment) Super-Attractive Financing: Only 30K down, plus loading & shipping to the state of the s	5,	\$300K	CALL		and to B
AN-469	Gulf Coast	2006	10 place, 8' dia, 23' long, double lock, 6 ATA rated, Individual patient TVs, Complete system, ready-to-use	\$580K	CALL	CALL	1	

AN-520 **HyperTec** AN-572 HyperTec

2010 8-Place, 72" Dia Double Lock

18' Overall length, 3-door design Complete air plant & fire suppression system Owner willing to travel with system to assist with re-installation Beautiful system

CALL

CALL





2006 **12 place**, **7**' dia dual lock

25' long; rectangular entry door, 3 ATA rated; FSS; environmental controls; In heavy duty 53' air-ride trailer Fully restored and ready to use Also available "as-is" Call for details in that case.

\$1.2M All offers considered

210K

CALL CALL





AN-573 Marine Dynamics

1973 5 place, 64" Dia Single Lock

12' 6" long; round entry door, 6 ATA 200 psig MAWP for chamber Systems currently rated for 30 psig MAWP All pressure vessels ASME code stamped. Last used to treat CP kids in North Carolina Chamber built in 1970s, systems added later Chamber is sound. Systems need work. Well suited for wellness applications or for use as a test chamber or research chamber.

\$50K

CALL CALL





AN-626 **HyperTec** ~2003 5-Place, 42" Dia Double Lock

22' Overall length, 3-door design Complete system including docs Beautiful system

CALL Note 2 CALL CALL

P	AN-656	Reimers Systems	1999 2-Place, 42" Single Lock Complete system build into 2 standard 20' shipping containers Includes air plant, fire suppression and onboard oxygen generation system Completely self-contained except for electrical power;	\$40K	CALL CALL
P	AN-605	Tampa Hyperbaric Enterprise	1999 4 place, 60" Dia. Single Lock 60" long with dual bench seats. 3 ATA, 30" dia. Entry door. Complete system incl dual oxygen system (v. capable concentrator system PLUS portable liquid cylinder system and air plant.	\$55K	\$55K N/A
A	AN-626	American Hyperbarics	 2000 4-place chamber system in a 43' heavy Includes air plant, fire suppression system and on-board HP oxygen service. 25 hp oil-free air compressor is contained in a companion trailer (not shown). Requires 100 amp, 208 VAC, 3-phase shore power. In almost daily use from 2000 to 2022 Excellent for "seeding" a new HBOT service. 	\$118K	CALL N/A AMERICAN HYPERBARICS INC. AMOBILE HYPERBARIC UNIT
A	AN-620	Tampa Hyperbaric Enterprise	2005 4 place, 72" Dia. Single Lock 84" long with two 72" long bench seats. 3 ATA rated. Pressure vessel is ASME code stamped. Built in 2005 as a private care chamber. Chamber is sound. Systems do NOT include air plant, oxygen service or fire suppression water tanks	118K	CALL CALL
A	N-669	Hy-Tech DART NEW LISTING	CALL 2 place, 42" Dia. Double Lock Transportable Recompression Chamber 6 ATA rated. Pressure vessel is ASME code stamped	CALL	

Pressure vessel is ASME code stamped.
Completely self-contained