

# ARWELL | -Tekniikka Oy

**HAUX-LIFE-SUPPORT, GERMANY**  
*Transportable and Mobile Recompression Chambers*



**HAUX-MEDISTAR and HAUX-MEDILOCK,**  
Configuration first time introduced 1982

***HAUX introduced most of the Basic Design of transportable and mobile Diver Recompression Chambers***



**HAUX-TRANSSTAR:** transportable one person chamber equipped with bajonet flange DIN/ NATO, standard working pressure 5,5 or 8 bar. Compact control panel with precision manometer, communication and HAUX-MINISTARVALVE. Supplylock, two large windows, compressed air- and oxygen storage cylinders.



**HAUX-MEDICOM:** transportable two-person chamber, for transportation of diver and assistant to the next treatment chamber system. Gas supply from its own gas storage. Equipped with bajonet flange DIN/ NATO, standard working pressure 5,5 or 8 bar. Compact control panel with precision manometer, communication and HAUX-MINISTARVALVE. Supplylock, three large windows, internal and external life-support systems.



**HAUX-MEDISTAR and HAUX-MEDILOCK:** transportable two person treatment chamber system for long-term transports. The frustoconical shell accommodates one lying injured diver and one sitting assistant/ doctor. Equipped with bajonet flange DIN/ NATO, two oxygen breathing overboard dumping systems, internal closed-circuit life-support-system and direct oxygen injection, standard working-pressure is 5,5 or 7 bar.

***To the Top by Innovation. HAUX worldwide Nr.1***

hx1488a

***KAIKKI AMMATTISUKELLUSTARVIKKEET JA  
VEDENALAISTEKNIIKAN LAITTEET JA JÄRJESTELMÄT***

ARWELL-TEKNIikka OY, Kiurunkuja 5, PL 58, 21201 RAISIO  
Puhelin 0207 199900 Faksi 0207 199901 [www.arwell.fi](http://www.arwell.fi)