

HABD



- HABD SRU 40 B/P
- Approved for use by the U.S. Navy
- Designed for use by helicopter crew during an emergency water landing
- Allows the user to have the regulator in mouth and both hands free for maneuvering
- Compact and lightweight
- Two stage design from proven Aqua Lung scuba regulator specifications
- CE 0078 approved

SPECIFICATIONS:

Part Number	1028-00
Cylinder Volume	1.5 cu. ft. / 42 liters @ 3000 psi
Floatable Volume.....	(13 cu. in. / 0.215 liters)
Cylinder Material.....	Aluminum
Cylinder Pressure Rating.....	3000 psi (205 bar)
Cylinder Length w/ reg.	10.5 inches (26.67 cm)
Low Pressure Hose Length ..	.24 inches (61 cm)
First-stage Connection.....	360 degree swivel
First-stage Regulator.....	Modified Conshelf
Second-stage Regulator	Modified Micra
Pressure Gauge	Integral with first-stage
Pressure Relief.....	Mounted on first-stage
Operational Temperatures.....	+155° F / +68° C > -25° F / -32° C
Pressurized Storage Temperature	(closed) -65° F / -54° C
System Weight	2.5 pounds (1.13 kilos)
Buoyancy Full	-1.9 pounds (-.85 kilos)
Duration of Air Supply	Approx. 15 breaths at 33 feet (10m)