

Closed Circuit apparatus for shallow water operations

- Closed circuit 100% oxygen
- Quality control certified to ISO 9001
- Field maintainable by divers. Factory maintenance not required.
- Proven from the Arctic to the Equator.
- Available in fully non-magnetic and acoustically safe configuration to strictest NATO specifications
- Cartridge style scrubber with 4 hr. duration at 0°C



Features:

- Finger tight fittings, Yoke or DIN charging connections
- Fits a variety of full face masks.
- Counterlung is impervious to UV radiation, rot, mildew and hydrocarbon fuels.
- Automatic injection of gas on demand
- Low Through Life Costs
- High degree of parts interchangeability with other SIVA rebreather products
- Can be upgraded to SIVA S-24 semi-closed mixed gas configuration

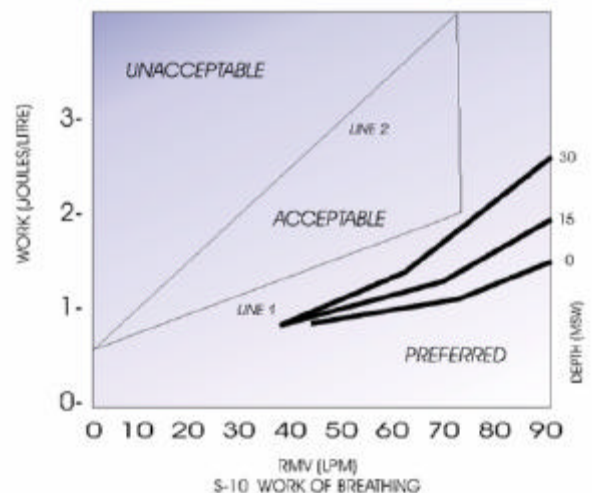
Applications

The SIVA S-10 is a self-contained chest mounted, 100% oxygen rebreathing apparatus developed specifically for Special Forces and shallow water Mine Countermeasures (MCM)

Technical Data:		
Depth:	0-8 metres	Closed Circuit O ₂ (subject to local regulations)
	0-24 metres	(Optional S-24 upgrade)
Duration:	Max. 4 hour canister duration Dependent on flask configuration	
Dimensions:	Length:	430 mm
	Width:	320 mm
	Depth:	200 mm
Weight:	<13 kg dry weight Neutral in sea water	
Gas control:	Automatic demand O ₂ injection in closed circuit mode	

Accessoires and Optional Equipment:

- SIVA S-24 conversion kit
- Calibration instruments
- Low Magnetic Tool Kit
- High Impact transit case.
- Maintenance spares kit
- 1.5 or 2.2 litre flask
- Supplementary gas flask assembly for extended semi-closed operations
- Buoyancy compensator (supports diver in head-up position on surface when fully inflated).



Hyperbaric Technology B.V.

Blik 16 - 4941 SG - Raamsdonksveer - The Netherlands
 ☎ +31 (0)162 522202 ☎ +31 (0)162 519069
 ✉ hytech@hytech.nl 🌐 http://www.hytech.nl