



The FROGS 18 (Full Range Oxygen Gas System) is a 100% oxygen rebreather specifically developed for clandestine use by military divers. FROGS 18 is a ruggedly built rebreather that is simple to operate and simple to maintain. FROGS 18 is recognized globally as the best shallow water/long duration rebreather on the market. FROGS 18 will put you on target with the highest degree of safety.



Features

- Uses either granular or ExtendAir® solid CO2 absorbents
- Easy and inexpensive to maintain - very few repair parts
- Excellent water trapping capability (600ml)
- Demand valve adjustment knob to suit breathing comfort
- Low Work of Breathing (WOB)
- Hydrodynamic shape reduces drag and diver fatigue
- Non magnetic in accordance with STANAG 2897

Specifications

Dimensions (L x W x D)	48 x 30 x 19 cm / 19 x 12 x 7 in
Weight	14.3 kg / 32 lbs
CO₂ Absorbent Capacity	2.5 kg
CO₂ Canister Duration	240 minutes plus
Counterlung Capacity	6 L
Oxygen Cylinder Capacity	2.1 L x 200 bar = 420 L

CPN	PN	Description	Size	Color	NSN
	CR497005	FROGS 18		Black	

CPN	PN	Description	Size	Color	NSN	
		Maintenance Kits				
	CR495379	FROGS First Necessity Kit				
	CR497004	FROGS 18 Annual Service Kit				
	CR495020	ExtendAir® Maintenance Kit				
	CR495930	T Valve Maintenance Kit			4220 14 5293760	
	CR495399	Service Kit for Back Mount Hoses			5331 14 5754640	
	CR495361	HP AOP7 Hose Kit			5331 14 5270908	
		Accessories				
	495496	FROGS / AMPHORA MOLLE Cover Front with Rivet Kit		Black		
	495497	FROGS / AMPHORA MOLLE Cover Front with Rivet Kit		Black Camo		
	495498	Kit 10 Rivets (for MOLLE Covers)				
	495243	Breathing Bag Protector			4220 14 5612619	
	495550	FROGS Carrying Bag			4220 14 5342664	
	CR495008	ExtendAir® Basket				
	495384	FROGS Cylinder Weight (2 x 488 gr)			4220 14 5612610	
	CR497330	Back Mounted Kit FROGS 18 / AMPHORA 18				
	CR434750	MP Gauge				
		Filling Connectors				
	CR840905	O ₂ Charging Connector				
	CR840909	Charging Connector 3/4 g - M20				
		Cylinders				
	CR495470	2.1 L Oxygen Cylinder (Aluminum)				
	CR498470	2.2 L DOT Oxygen Cylinder (Composite)				