

COMBAT DIVERS

LIFE SUPPORT SYSTEM

Innovative Engineering AT ITS BEST!

AN/ULS-13C

- Long endurance
- Front and Back mount
- Hard shell
- Low magnetic signature
- Low aucustic signature
- Multi users



ABOUT US

Euro Arms (a member of the Hughes Power System group) is a Swedish manufacturer of aircraft support equipment, underwater equipment and armament for military divers for both commercial and defence sectors.

Very high-quality standards, together with innovative approach result in an advanced range of products, aiming to improve performance and increase safety for the professionals around the world.

Our product portfolio includes:

- Oxygen rebreathers for military use;
- 9 mm submachine guns for attack divers;
- Helicopter and light jet tugs;
- Electrical equipment for the medium voltage distribution networks;

With its more than 30 years expertise in research, development, manufacturing, marketing and sales the company operates in many countries though cooperation with local partners. As we move towards our goal of being a world class advanced technological company in life support system solutions, we guarantee our commitment to the well-known Swedish standards of reliability, safety and quality.

The majority of Euro Arms' products are designed and built in Sweden.





GENERAL DESCRIPTION



AN/ULS-13C

The AN/ULS-13C is a long endurance Combat Divers Life Support System that offers unparalleled levels of mission flexibility and operational capability. The system has a comprehensive range of accessories to form a complete customized tactical solution.

Latest developments including a CO2 scrubber system to minimize breathing resistance (WOB) at heavy work. The system can be complemented with comprehensive water trap solution to minimizes the risk of freezing at the scrubber top for operation in very cold environments.

The diver can utilize 100% Oxygen at shallow depth and use air or Nitrox at depth below the safe depth of oxygen. The air / Nitrox system can be used as bail out system and for buoyance control.

The ULS13 system is well proven complete system designed by attack divers from the northern hemisphere for combat divers worldwide.





BLACK MOUNT

With the back mount assembly, the standard front mounted system can be instantly reconfigured for a new operation and for use with diving vehicles.

MULTIPLE USERS OF THE SAME EQUIP-MENT

Our product's integrated closed loop components are designed for an easy interchange between different users to minimize the risk of spreading diseases.

PRINCIPLE OF OPERATION

- When the ULS-13C is configured for oxygen use, oxygen is supplied from the gas bottle via a first high pressure (300 Bar) regulator to a demand valve that automatically adds oxygen to the recirculation closed loop system.
- Two one-way valves in the breathing mouthpiece assembly ensure exhaled breathing gas is recirculated through two long endurance scrubbers removing exhaled CO2 prior to re-inhalation.
- An easy accessible pressure gauge gives continuous information of the oxygen pressure in the gas bottle.
- The gauge provides approximate information when the CO2 scrubber is consumed.
- The scrubber duration depends on water temperature and breathing volume.



TECHNICAL DATA

FEATURES

- Large number of accessories;
- Enhanced hudrostatic balance;
- Oxygen or combined oxygen/air/nitrox configurations;
- Optimised counter lung position;
- Low work of breathing (WOB);
- Operational in all climate zones from arctic areas to tropical water;
- Automatic demand valve that serves as a manual bypass valve;
- Easy change of breathing loop components for multiple users;
- Reinforced material in counter lung;
- Low magnetic and acoustic signatures;
- Non magnetic versions;
- Low-Mag as standard and Non-Mag options (to NATO STANAG 2897 Class A, static and dynamic tests);
- Low acoustic signature to NATO STANAG 1158;
- NIR tesed

SPECIFICATIONS

- Height: 430mm;
- Width: 330mm;
- Depth: 180mm;
- Weight: 10.6 kg incl AL bottle 200 Bar Oxygen and 2 x scrubber cassettes;

PERFORMANCE

- Maximum depth (m): 16*;
- CO2 scrubber duration (hrs): 3 4**;
- Air temperature operation: -35°C to +55°C;
- Sea temperature operation: -2°C to +35°C;
- Fresh water temperature operation: +1°C to +35°C;
- Gas bottle pressure: 2L 220 (AL), 300 (carborne fibre) bar cylinders;
- * Dependent upon local oxygen exposure B limitations.
- ** Dependent upon diver work-rate and water temperature.

High water temperature < long scrubber operational time.

ACCESSORIES

ACCESSORIES

Euro Arms ULS system has a wide range of tactical accessories.

The ULS-13C system can be used with full facemask for easy integration with Under Water Communication system, easy use with a combined closed loop and open circuit/bail out breathing valve, tactical harnesses with multiple options, dual analogue or single digital oxygen content measuring cells to an electronic dive computer and Combat divers special 9 mm Submachine Gun.

The gun has open bolt design and is manufactured of blackened stainless steel to prevent corrosion in salty water environment.



On board 4 or 2 x 4 L 300 bar deep diving / bailout bottle Buoyancy system



Tactical Harness



Bail Out Valve in breathing loop



Metal armoured breathing hoses, green



Oxygen bottle 2L aluminium 220 bar (440L) Oxygen bottle 2L carbon fibre 300 bar (600L)



Weight system, non magnetic





Deep meter, 1 – 16 M



Digital bottom timer with 63mm (diagonal) display



Under water light system

ACCESSORIES



In breathing loop oxygen measuring system with digital O2 cell



Non magnetic divers knife



Repackable scrubber cassette, 1.25 kg (S797), 2 pcs per unit



Disposable Co2 absorber cassette, 10 pcs per hermetical sealed box



Full Face mask



Under water transport bag



Co2 absorber Sofnolime 797, 4.5 kg and 20 kg tank



Spare part kit, rubber sealants, screws, etc



Under water OTS communication system



Portable O2 analyser



Co2 absorber Micropore role, 8 pcs per hermetical sealed box



High impact stackable transportation case

SERVICES

TRAINING COURSES

Euro Arms provides training services to military operations forces, law enforcement and security agencies. Training courses include:

- Equipment use
- Operational use and planning
- Equipment maintenance

PRODUCT DEMONSTRATIONS

Euro Arms offers online and onsite product presentations.

The AN/ULS-13C system requires export permit from the Swedish Inspectorate of Strategic Products.







Euro Arms (Sweden) specializes in research, development, manufacturing, marketing and sales of divers' support systems products. The majority of Euro Arms' products are designed and built in Sweden.

www.euroarms.com

As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication

