

Scuba Replacement System

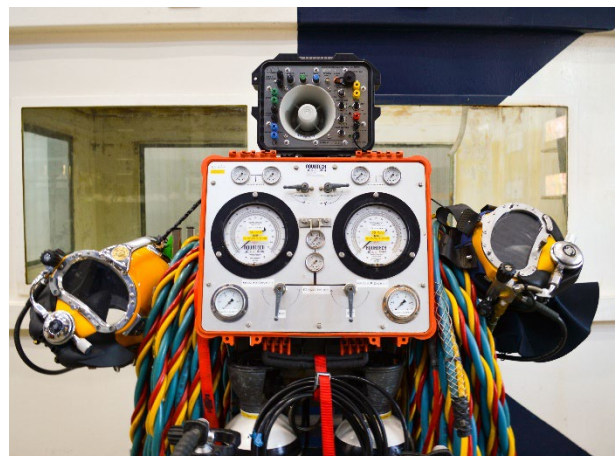
SRS

General description

IMCA Compliant portable Scuba Replacement System (SRS) assembled in accordance with design documents IMCA D040 and maintained in accordance with IMCA D018 for the initial and periodic examination, testing and certification of diving plant and equipment.

A portable surface supplied diving system, commonly referred to as: Scuba Replacement System (SRS). The system can, in certain circumstances, be used in place of a complete surface supplied diving system. Such systems have the advantage of being readily portable, thus offering greater flexibility during the diving operation. But are limited in the supply of breathing air available and in most cases used for shallow and light diving works.

The SRS is very suitable to be used in a RIB. The geometrics are in such a way it fits the Aquatech RIB in the most economical way.



Technical details

| | |
|-----------|--|
| 1x | Two divers air panel |
| 1x | Two divers communication radio |
| 2x | 50 metre long diving umbilical with communication- and pneumo hose |
| 2x | KM Band masks 18 or KM super light diving helmet |
| 2x | 10 L bailout bottle including safety harness |
| 2x | 20 L@200b back-up air bottles = 40L@200b |
| 2x | 30/50 L@200b main air bottles |
| 1x | Medical Diving kit including O2 |
| 1x | Dive "A" flag |

Optional

| | |
|-----------|---|
| 1x | ORPHIESCAPH High quality underwater camera |
| 1x | Splash waterproof video set with recording and lcd-screen |
| 1x | Portable video head mounted of handheld camera |
| 1x | Reel 75 m video cable with slipring system |