

Our latest generation Submarine Escape Immersion Equipment (SEIE) and Type 14 life raft were designed to meet the Survivability requirements of Submariners across the world. Survitec's MK11 submarine immersion suit encompasses many improved design features to boost operational functionality whilst maintaining a proven appropriate means of escape from a disabled Submarine at depth. SEIE MK11 Equipment must be serviced twice within its life to ensure optimal performance and maintain the service life in accordance with SOLAS and IMO guidance.

# THE SEIE MK11 IMMERSION SUIT IS...

- The only suit designed to the safe depth of escape of 180 metres when connected to the Hood Inflation System and 55m when connected to a bottle
- Able to provide complete peace-of-mind and security, using 30% less air than earlier designs
- The only fully integrated system on the market today, proven to reduce the likelihood of end user CO2 saturation typically found in more segmented products



# Radical stole design otimises operational capacity

- A new unique self-righting stole design has been developed to withstand twice the pressure of existing equipment
- Patented Mk6 Automatic Stole Relief Valve enhances stole inflation, guaranteeing the stole/hood remains fully inflated all the wayto the surface
- Improvements to the YPFC and enhanced hose positioning improves aire flow and overall operational performance of the ascent stole, allowing for controlled stole/hood inflation
- Internal lifejacket style stole provides over 170N of buoyancy and increases freeboard. SEIE Mk11 is suitable for surface abandonment negating the need for secondary equipment storage

## Additional design improvements

- Colour coded firing and painter handles
- Improved liferaft attachment aiding comfort and reducing snagging
- Unique laminate liner offers increased thermal protection and durability
- In-built lifejacket stole provides improved surface survivability
- New 3-in-1 polar fleece head-over improves thermal management of head, neck and face
- Improved hood inflation system
- Non-slip thermal soles for added protection
- Superflex neoprene gloves with imrpoved dexterity and thermal properties
- Larger ascent hood view panel gives greater visibility
- Ascent hood includes patented "rip-zip" for rapid CO2 venting on the surface
- Extended torso and leg adjustment straps give enhanced sizing control

# **SURVITEC SERVICING**

To maintain the 10yr design and service life of the MK11 SEIE, two service intervals are required at a Survitec service facility. Available at convenient locations globally, please contact your regional sales team member for more information.

### SERVICING SCHEDULE

### First service between 25-35 months

### Second service between 70-80 months

Thorough Inspection of all components

Examination of safety critical features

Thorough testing including air holding tests for the Suit, Ascent Hood, Stole and Life Raft

Checks on CO2 cylinders & operating mechanisms

Implementation of any applicable upgrades at no additional charge

# Ensure your equipment is always compliant and operating at it's optimal level





These intervals assume the equipment is free of willful damage or damage arising from negligence, abnormal environmental, working or storage conditions and that the equipment has been handled and stored by the customer in accordance with Survitec instructions.

### **BENEFITS**

- Fixed price service agreement (exc. Shipping)
- Repair, refurbishment or replacement as required
- Single point of contact

- All work carried out to auditable global standards
- Updated Certificate of Conformity following each service

# ELLESMERE PORT UK T: +44 (0) 151 670 9009 E: info/gsurvitecgroup.com E: info/gsurvitecgroup.com FERTH AUSTRALIA T: +61 8 9331 4000 E: western.australia@survitecgroup.com



**GET IN TOUCH** 

Phone +44 151 670 9009 Email info@survitecgroup.com