

LIFE SUPPORT CONTAINERS



LIFE SUPPORT CONTAINERS

Containerised Life Support Units are part of the extensive portfolio which Luno Systems offer, confirming our commitment to complete life support solutions which meet the needs of industry. Units can be housed in DNV or standard CSC certified containers.

Generally customised to suit the clients' requirements, and as larger and more complex integration projects, there is a normal process to the supply of these units as follows:

Design

Scope of the project is defined prior to project commencing, ensuring that the design meets the requirements, and at this stage, lead times, certification requirements and Factory Acceptance testing is defined.

Manufacturing

Our in house welding and machining resource ensures we have the capability to meet short lead times, integrating mechanical and electrical resources to ensure that a complete controlled service is offered.

Testing and Certification

Testing both in house and 3rd party is agreed at design stage, then conducted post manufacture. A complete operations manual for the container is supplied with it.

Factory Acceptance Testing (FAT)

Depending on the clients requirements FAT testing may be required.

On-site Commissioning & Training

Once delivered additional set up may be required and then final training on the use and operation of the life support unit is required.

Lifetime Service and Support

On site servicing can be arranged as the O.E.M., providing reliability of the unit throughout its intended life.







CONTROL PANEL/COMMS/CCTV



POWER GENERATOR/ DISTRIBUTION



UMBILICAL HOSE REELS



AIR COMPRESSOR/AIR STORAGE BANKS



HORNET HELMET/ENTRO HARNESSES

FIT OUT ACCESSORIES

CONTROL PANEL

See AIRMASTER 2 product sheet

COMMUNICATIONS

See AIRCOMM 6 product sheet

HORNET HELMET & ENTRO HARNESS

See HORNET product sheet

AIR QUALITY MONITORING

See AIRTRACK product sheet

UMBILICALS

See LIFE SUPPORT UMBILICALS product sheet



