



FLEXIBLE HOSES FOR HIGH PRESSURE CO₂ SYSTEMS

Are your hoses safe and compliant?

The Regulatory Requirements

Over time, the flexible hoses on a CO₂ system will age and degrade which increases the risk of leaks and malfunctions. IMO regulations MSC.1/Circ 1318 therefore require ships to replace the high pressure hoses on their CO₂ fixed fire fighting systems every 10 years.

This means that if the hoses on the CO₂ system for your vessel are approaching the 10-year deadline, they should be replaced during your next scheduled safety service or dry-docking.

How we can help

Our global solution covers both the product supply and servicing and ensures you receive the same, reliable, high-quality product and service worldwide.

FLEXIBLE HOSES FOR HIGH PRESSURE CO₂ SYSTEMS

Quality Products

- ✓ High-quality hose assemblies, purpose-built for use with high-pressure CO₂ applications and manufactured by reputable suppliers whose safety standards match our own.
- ✓ Hardwearing, oil- and weather-resistant hoses that perform reliably at sea with minimal maintenance.
- ✓ All the required documentation for your vessel type and class, in accordance with the IMO, SOLAS and the FSS code.



Our Service Offer

- ✓ A full installation service, which can be provided as part of an annual, 2-yearly or 5-yearly inspection, or with a CO₂ cylinder hydrostatic pressure test as part of a 10-yearly inspection, or with the 20-yearly cylinder pressure test.
- ✓ OEM expertise. As an Original Equipment Manufacturer with many years' experience manufacturing, supplying and servicing CO₂ systems, we can ensure your system is running safely and in compliance with your legal requirements.
- ✓ Certified technicians approved to international standards to service multi-brand CO₂ systems and equipment so - whatever the make or type of system on your vessel - we can help.
- ✓ A global network of service stations covering over 1000 ports worldwide - plus, with our fixed pricing structure, you can rely on the same, predictable pricing worldwide.



Vessels We Can Support:



Bulk carrier



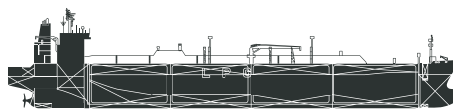
LNG



Passenger and cruise



Container



LPG



RO-RO and PCC



GET IN TOUCH
Email info@survitecgroup.com
12 Finsbury Square, Fourth Floor, The Aspect, London, EC2A 1AS, UK
www.survitecgroup.com