



Self-Righting Inflator Unit

Reference# 20054

Self-righting unit for SeaAir integrated passenger suits. Similar system is also standard equipment in the survival suit SeaArctic.

Together with these two suits, the self righting unit has been approved by the Norwegian Maritime Directorate's Regulations of 2 February 2016 No. 90 for use on board MODU's (Mobile Drilling Units).

The self righting unit is delivered in a solid cover that can be easily mounted on the suit and prepared for an emergency. See pictures. The unit provides approximately 275N of buoyancy and will automatically turn an unconscious person in the water in a safe face up position with free airways.

The release mechanism is hydrostatic and provides a safe and fast function if the accident occurs. The unit is also equipped with a dump valve, so you can quickly release the air from the lung. Easily released buckles enables the person in distress to get rid of the unit when a stable floating position is established, or for easier access to a life raft.

| Product Detail | | |
|-----------------------------|---|--|
| Lifejacket | Self righting unit | |
| Area of application | Offshore Oil & Gas | |
| Buoyancy | Minimum 275N | |
| Bladder construction | Asymmetrical | |
| Operating head | Hydrostatic sensor, Hammar | |
| Cover closure | Zipper with Quick Burst functionality | |
| Compatibility | With SeaAir integrated helicopter passenger suits | |
| CO₂-cylinder(s) | 60g CO₂ (1 pc) | |
| Service interval (standard) | 5 Year | |