



EXOFIT™ XP FULL BODY HARNESS

WITH 300N SOLAS PERSONAL FLOTATION DEVICE (PFD)



FALL ARREST AND BUOYANCY PROTECTION.



- Automatic and manual operation of PFD (Personal Flotation Device).
- Stainless steel hardware for enhanced corrosion resistance in harsh environments.
- Central Chest D-Ring for fall arrest and large rear D-Ring for connections to fall protection systems.

SOLAS MODEL DESIGNED FOR USE ON SHIPS, VESSELS AND OFFSHORE.





EXOFIT™ XP FULL BODY HARNESS

WITH 300N SOLAS PERSONAL FLOTATION DEVICE (PFD)

How the Personal Flotation Device (PFD) works.

It will activate and begin to inflate once it has been immersed in the water for three seconds. The inflation technology is based on water pressure, eliminating activation due to unintentional or accidental contact with water, such as rain or spray. The device can also be operated manually; simply pull the toggle. There is an inflation tube for oral inflation, which can also be used to deflate the life jacket.

Buoyancy Protection is measured in Newtons (N).

Our integrated PFD's have 300 Newtons of buoyancy to provide additional support and safety in the water, as well as exceptional turning capacity to self right the wearer. The units buoyancy makes it ideal for use in conjunction with industrial clothing and equipment.

ExoFit™ XP Flotation Harness Model:



Flotation Harness with 300N SOLAS PFD for Open or Closed Waters:

- 1109820 - Medium
- 1109821 - Large
- 1109822 - Extra Large

This life jacket is double chambered with automatic gas inflation.



Reflexite® reflective patches, ensures high visibility for rescue and recovery after inflation.



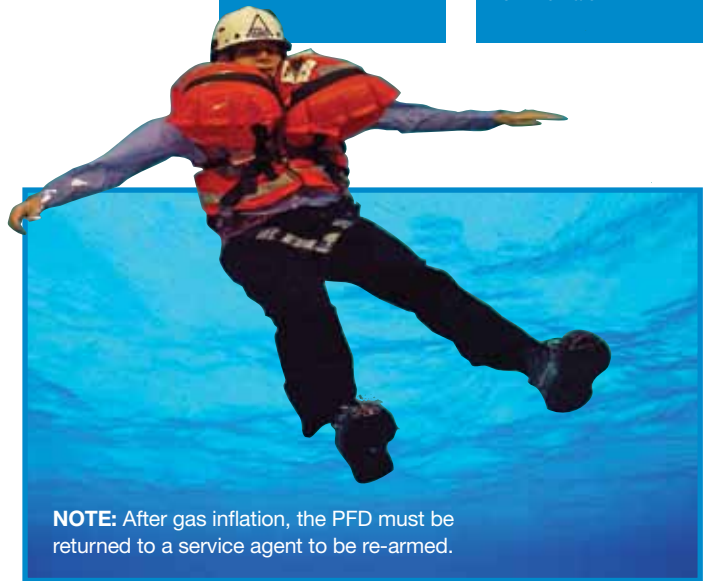
Oral inflation/deflation tube, allows the user to top up with air if required and deflate the PFD after use.



Whistle, helps attract attention in rescue and recovery situations.



Built-in Lifting becket, for quick and easy rescue and recovery from the water.



NOTE: After gas inflation, the PFD must be returned to a service agent to be re-armed.

Specifications:

Harness - Webbing: 100% Polyester, width - 45mm, minimum breaking load >26kN. **Thread:** 100% Polyester. **Hardware:** Front D-Ring, stainless steel, breaking strength 16 kN. Rear D-ring stainless steel, minimum break strength >22kN. Pass through buckles - legs & Chest, stainless steel, Shoulder adjusters - Spring loaded, stainless steel. **ExoFit™ XP Back & Leg Pad:** Hydrofil® nylon and 3-D mesh lining. **Weight (approx):** 3.2kg (large model) (with 300N PFD). **Capacity:** 136kg **Standards:** CE EN361, ANSI OSHA.

PFD - Dimensions (packed): 300N - H - 40cm, W - 30cm, D - 4cm **Outer Cover:** Fabric - Heavy Duty Polyurethane coated Nylon, Colour - Red. **Inflatable chamber:** Fabric - 210 Denier Nylon with a weldable Polyurethane Coating, Colour - International orange, Visibility - MED/SOLAS Retro reflective patches. **Closure:** Black Delrin zipper with double quick release openings. **Whistle:** Marine Grade - orange in colour. SOLAS / MED Approved. **Flotation:** 305N (total inflated buoyancy). **Inflation System:** Via mouth inflation/deflation tube or united moulders automatic inflator with manual override. **Capacity:** For all persons 40kg - 150kg **Standards:** 300N model - EN ISO 12402-2, EN ISO 12401 & M.E.D. /SOLAS. MSC 200 (80) 2010.



GARSANSIANOR

Pol. Ind. La General, pab. 12A - 48510 Trapagaran (Bizkaia)

Tel. 94 472 31 13

bilbao@garsansianor.com