

### *AfroxPac 30+*



### *25 Minutes Rated Duration*

#### MDA Approved BA5046

Ready to be worn on belt  
or with chest harness



Ready for Donning



Kidney shaped  
Ergonomic Back

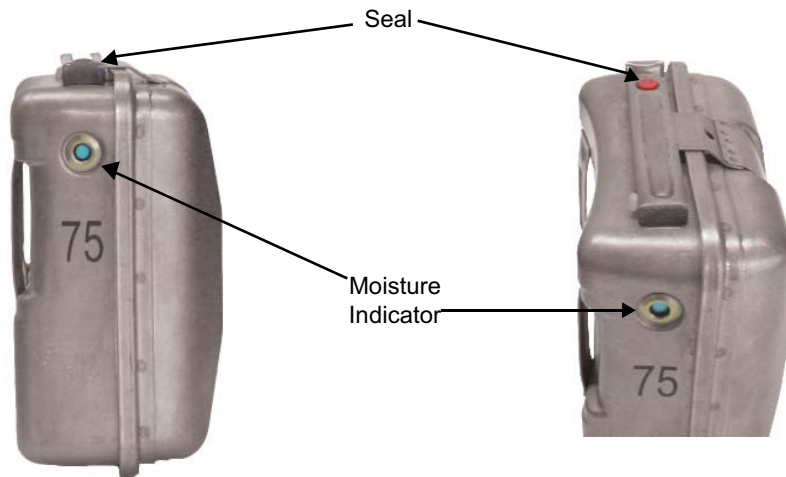


### *Features*

- Smallest hip-out dimension of any 25 minute nominal capacity unit, allowing for freedom of movement in confined areas.
- Inbuilt anti-fog goggles.
- Anti static Bag.
- Ease of wear does not restrict worker's ability to perform tasks; productivity is therefore not affected.
- Moisture indicator consists of a quick-acting litmus paper that rapidly changes colour.
- Incorporates a primary or anti-tampering red seal (which can be replaced by trained personnel).
- Australian approval to latest specifications.
- Lightweight, 2.1 kg carried - 1.2 kg in use.
- Ergonomically designed with recessed belt loops for wearer's comfort, or can be worn with chest harness.
- Does not require special carry pouch.
- Robust stainless steel housing.
- 7 years service life.

*AfroxPac 30+*

*Routine Inspection and Maintenance*



Readiness of the AfroxPac 30+ is confirmed visually, at any time, by checking the moisture indicator in the protective casing. If moisture has entered the unit, the blue colour changes to pink or white, and the unit should be removed from service. When seals are broken, and moisture enters the unit and reacts with the chemical, the unit's protection time may be shortened.

The self-rescuers should be inspected on a **daily basis**. Before entering the workplace, visually inspect the AfroxPac 30+ to be sure that it has not been opened, tampered with, or otherwise damaged (i.e. the units show no signs of physical abuse). Be sure that the anti-tampering seals are intact and that the moisture indicator is blue. If the moisture indicator is white or pink, the unit should be removed from service. The end user can replace the primary tampering seal. However, should the secondary seal be broken, the units should be returned to the supplier for inspection.

As far as **Maintenance** of the AfroxPac 30+ is concerned, it is recommended to keep the unit clean, especially around the moisture indicator. If necessary, wipe with a damp cloth. Do not use harsh chemicals, cleaning solvents or strong detergents.

Although rugged, the self-rescuers should not be subjected to unnecessary abuse or be thrown around. The units should not be stored in temperatures in excess of 55° C.