

Low Air Alarm

Innovative Design

Sometimes the work of professional divers requires such hyperfocus, a diver can forget to check tank pressure and end up in a dangerous situation. Low or no visibility water impedes a diver from even being able to see their gauges. There is also the possibility of a freeflowing octo that drains a tank faster than expected. The Aqua Lung Low Air Alarm is designed to alert a diver when tank pressure drops to 1000 psi. The alarm will audibly buzz and also emit bubbles, signaling the diver it is time to surface. This does not replace a pressure gauge, but it adds an additional safety measure.

- Signals diver when air supply drops to 1000 psi
- Emits loud buzzing noise and air bubbles
- No electronics to flood or fail
- Uses second high pressure port on first stage
- Can be turned off underwater
- Will operate for approximately 7 hours after activation
- Attaches to the BCD inflator hose with included rubber strap



Product Code	Description
108001	Low Air Alarm (1000 psi)