

Lifesaving equipment



Accidents at work cost money and ruin lives. Workplace Health & Safety is good business and saves lives and money.

Compressed air is used virtually everywhere and is now a significant source of energy use as well as a significant cost item for most enterprises. Using compressed air in a planned and intelligent fashion will ensure its efficiency and limit costs associated with compressed air production and distribution.

Compressed Air Safety - don't underestimate the dangers

Imagine this. A hose to your pneumatic equipment separates from the connector or quick coupling and whips around your work area and strikes an employee on the side of the head or smashes into a key piece of your production line. Imagine the damage to your people, production and ultimately your profits.

Unrestrained air hoses can not only injure personnel and damage equipment, but can also spread contamination and cause loss of production. The OHS consequences are dramatic in this example and are a major reason why all businesses using compressed air should utilise the Protect-Air system on their compressed air lines.

But there is a simple solution!! The [HoseGuard air safety fuse](#), offers simple but efficient protection of a broken compressed air hose. The air supply is immediately shut off by the HoseGuard unit should the volume of air exceed a set value. This 'value' is factory preset and is set to allow normal air consumption when the air supply is reinstated.