

Block | Bleed | Lock



STENMAR



BleedSafe
Hydraulic System

Simple reliable asset protection and compliance

When hydraulic equipment needs to be quickly and reliably made safe, the **BleedSafe** manifold makes sure you get it right.

Hydraulic fluid is hot, toxic and under extreme pressure—it can cause death or injury to personnel and large scale damage to the environment.

This award winning Australian designed safety system simplifies and standardises hydraulic energy isolation. In one simple operation, all residual pressure is safely bled away and can be redundantly verified.

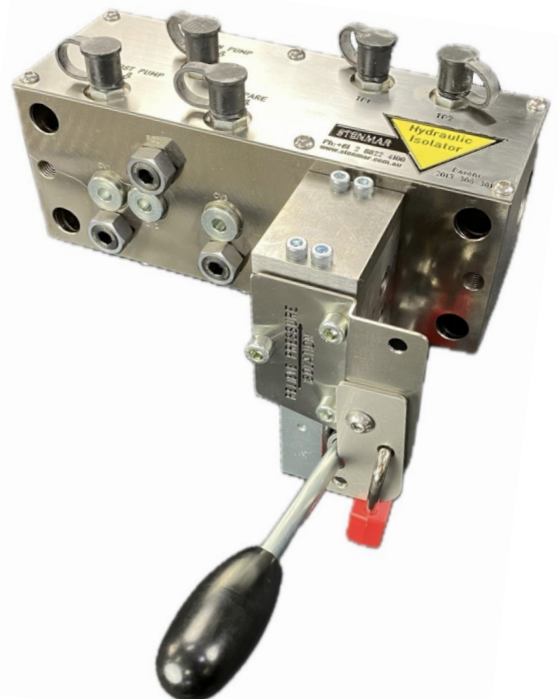
Lock Out / Tag Out: The safe state is easily maintained by fitting a safety padlock.

The **BleedSafe** system also allows safe and easy monitoring of all your system pressures at one central location to assist with set-up, troubleshooting and diagnostics when your machine is running.

Available in a range of sizes and configurations.

Optional electrical interface for integration with fire and other safety systems.

- Protects people and equipment
- Ensures full hydraulic energy isolation
- Bleeds residual pressure
- Maintains de-energized state
- Instant operation
- Lockable
- Easy to operate



A **BleedSafe** hydraulic manifold is
the simplest way to ensure **built-in**
machinery **safety and compliance.**