

OVER PRESSURISATION PANELS

Available in -

10-10,000psi & 10,000 - 20,000psi Models

EQUIPMENT SPECIFICATIONS

Air inlet: 100psi air supply to operate the skid's own system.

Shut down connection: To tie into the shut down system on a diesel or air driven pump.

- Calibration port inlet: Supply pressure from an external source to set up the skid to its desired switching pressure when in calibration mode.
- Sensing port inlet: To supply pressure from the system being pressurised, when in normal mode.
- Relief valve outlet: The main skid protecting valve. Prevents the skid from being over pressurised. The outlet is designed so if a noxious substance is being pressurised, it can be piped out safely.
- Air supply vent: Used to vent the skid and any associated supply air lines.
- Chart recorder outlet: To keep a permanent record of the pressure test.
- Gas vent: Can be used to vent the system being pressurised.
- 2 x Gauge ports (valved).

