



Protection Safety Guard was specifically designed to guarantee **maximum operator safety** during the execution of high-pressure testing and calibration that involve the risk of bursting.

Made with high-resistance materials, this enclosure **contains and deviates the energy** of a sudden pressure event or component failure, protecting the surrounding area. Essential for laboratories and production areas that perform high-pressure tests on manometers, transducers, and valves.

Main features:

Safety and Visibility: Robust and transparent structure for safe observation.

Ergonomic Design: Easy access to the test compartment.

Ideal for High Pressure: Maximum protection against the consequences of a sudden burst.

Liquid Containment: Liquid recovery tray in case of component failure.