

## **Bajolock® couplers from Smith Flow Control Protect Workers Operating Systems under Pressure**

To prevent accidents when opening couplings under pressure, Smith Flow Control has introduced its patented Bajolock® couplers.

Bajolock® couplers are ideal for use in the oil, gas and petrochemical industry where it is common for pipes and systems to be under pressure when couplings are opened. It is often hard to determine the residual pressure in the system, and using conventional coupling can be dangerous. The Bajolock coupler prevents accidents by releasing any pressurised product in a controlled way, and discharging it away from the operator. Bajolock can then be uncoupled easily and safely with a simple twist. It is interchangeable with existing, similar couplers, enabling seamless integration in plant processes.

Smith Flow Control's Bajolock coupler is designed for use in demanding industrial environments to include low pressure (up to 10 bar) tank and transfer systems in the Oil & Gas, petrochemical, shipping, pipe, bulk and food industry, in addition to road transportation applications.

The Bajolock coupler is manufactured according to the Pressure Equipment Directive and bears the CE mark. It is constructed from high quality 316L stainless steel and incorporates market-leading gaskets.

For more information about Smith Flow Control's Bajolock® coupler, please visit the company website at [www.smithflowcontrol.com](http://www.smithflowcontrol.com)

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