

Increased applications for F.lli Giacomello flowswitches

f Condividi

Mi piace 0

Tweet

Salva

Condividi

Posted 23 July 2020

The Italian **F.lli Giacomello** has further expanded the range of potential applications of the FLU/P **flowswitch and flowmeter** series, thanks to some modifications on seals.

New tests carried on the devices have proved that the FLU/P is now able to stand a **minimum pressure of 25 bar**, compared to the previous 5 bar limit. The improvement greatly widens the range of possible employs, offering a variety of application modes.

The body made of **Grilamid TR55** ensures very high resistance, allowing to use the devices for liquids such as **water or oil**, but also **diluents, trichloroethylene and others**. The flowswitch FLU/P offers high visibility on each side and a clear reading of the scale. Thanks to the conformation of the cone, a **linear progression** is achieved, with movements of the shutter regularly matching the increases of the flow rate.

FLU/P can be equipped with **one or two reed contact alarm sensors**, optionally supplemented by red LED (or green on demand) for field signaling of the presence or absence of the pre-defined flow rate.

