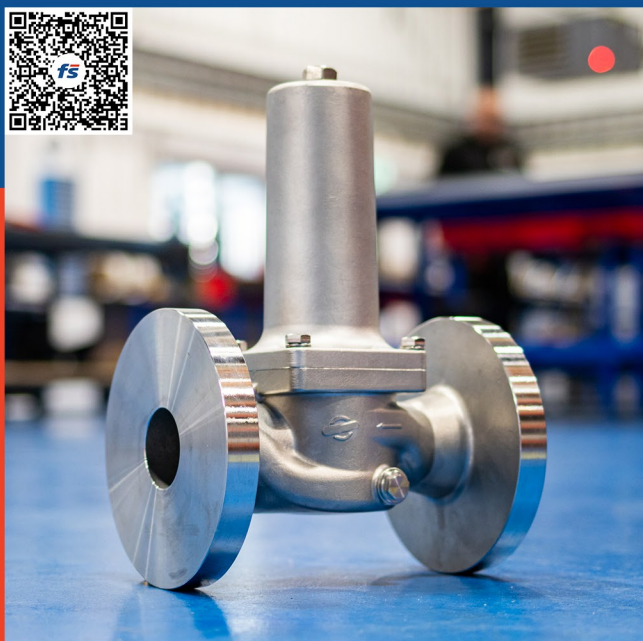


LATEST NEWS AND UPDATES - SEPT 2025



BERLUTO REDUCING VALVES

With over 100 years of engineering excellence, Berluto is a leading German manufacturer of pressure reducing and float valves. Renowned for their durability and precision, Berluto valves are made from red-bronze, brass, and stainless steel.

Flowstar stocks a wide range of Berluto reducing valves, including the bronze DRV303GG, DRV350, and DRV578, as well as the stainless steel DRV725, DRV778 and DRV878. Available in sizes from ½" to 4", with screwed or flanged connections, our inventory supports a wide range of installation requirements.

Versatile and reliable across applications, Berluto valves are suitable for use with liquids (including potable water and seawater), air, neutral gases, and steam - depending on the model. Call our sales team or email us for a quote today!



API SAFETY VALVES IN STOCK

Flowstar supplies API safety relief valves fully tested to API 527 standards, complete with test certificates and material certification for full compliance and traceability. Stock sizes range from ½" x 1" to 2" x 3", with all sizes up to 8" x 10" available on request. Valves can be supplied in carbon steel, stainless steel, and a range of exotic materials to suit demanding applications.

Ideal for pressure vessels, steam systems, gas storage, chemical processing, and industrial piping. Ready for immediate dispatch - performance and peace of mind, delivered. Contact us today to discuss your requirements or request a quote.



CONCOA PRESSURE REGULATORS

Flowstar now supplies the full CONCOA range of pressure regulators, renowned for handling high-purity and aggressive gases across industries like pharma, semiconductors, aerospace, and more. Their 100-400 Series covers everything from budget-friendly to ultra-high purity applications.

Options include single or dual stage, rear/panel mounting, and advanced features like the CAPSULE® seat for durability. Specialized models support medical, laser, welding, and corrosive gas use. See our website for compatibility and selections charts along with technical details for all of the regulators available.