

## FLOWSTAR NEWSLETTER - APRIL 2026



SCAN ME

flowstar



Contact  
Flowstar

www.flowstar.co.uk +44 (0)1482 601030  
sales@flowstar.co.uk +44 (0)7708 461097

### HATTERSLEY STOCK INCREASE

We're pleased to share an exciting update in our ongoing commitment to improving availability and service for our customers. Our range of Hattersley valves has now been significantly expanded, with a wider selection held in stock and ready for next-day delivery.

Alongside the popular Fig 1732 Double Regulating Valve, we now also stock:

Fig 100 Ball Valve  
Fig 1432 Double Regulating Valve

All sizes across these ranges are now available directly from our warehouse, ensuring faster turnaround times and greater convenience for your projects.



### VALVE REPAIR AND OVERHAUL

If your valves need repair, overhaul or recalibration, Flowstar has you covered. Our fully equipped workshop and experienced engineers can strip, assess and service a wide range of valve types from various manufacturers. We offer services including valve lapping, component/gasket replacement, and onsite painting to ensure a complete refurbishment.

We've also added sand blasting and vapour blasting capabilities, enabling us to restore valves to a near-new condition both internally and externally. With fast turnaround times to minimise downtime and maximise efficiency, get in touch with Flowstar to keep your systems running at their best.



SCAN ME



### API SAFETY VALVES FROM 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 1/2" x 1" to 2" x 3", with all sizes up to 10" x 12" 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.



SCAN ME