

# NEWSLETTER

+44 (0)1457 899 307 | [www.pressure-tech.com](http://www.pressure-tech.com) | [sales@pressure-tech.com](mailto:sales@pressure-tech.com)

## ISSUE: JULY 2017

- \* New Product Innovations
- \* Marketing Updates: New Datasheets and Enhanced Website Functionality
- \* Team Updates
- \* Pressure Tech Job Vacancy

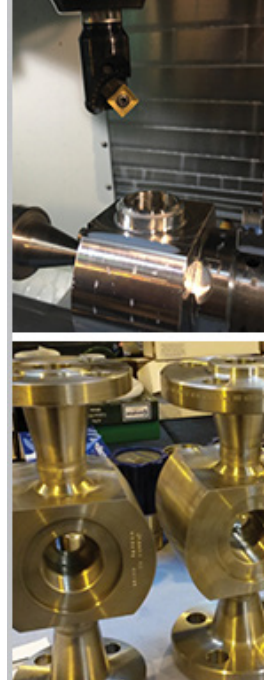
## INNOVATION, INNOVATION

### Fast, Bespoke and On-Time for Wheatstone Project

A client called on Pressure Tech to replace competitor units that were unsuitable for their application, and importantly before their scheduled shut-down. The proposed regulators had to be piston-sensed to eliminate any chance of rupture and control low pressures down to 1.5bar (20psi). They also required exact face-to-face dimensions to ensure seamless installation to existing pipework. Pressure Tech designed, approved, manufactured, tested and delivered a solution in just eight weeks.

Regulator features:

- 50bar (725psi) max inlet pressure
- 2bar (30psi) max outlet pressure
- Flanged connections with x-ray and dye-pen testing
- All 316SS machine wetted parts and spring enclosure
- RAL coated external surface
- Non-venting
- Balanced main valve
- Anti-tamper cover



[READ MORE](#)

### Pressure Tech Supplies Saudi Aramco for Fadhili Project

The Fadhili gas plant is a greenfield development being constructed by Saudi Aramco, 30km west of Jubail in Saudi Arabia with an estimated investment of SAR50bn (approx £10.5bn). It is part of Saudi Arabia's proposed Master Gas System to help meet its increasing energy demand.

Pressure Tech were contacted to supply several regulators from our Analyser range, including TS-310's, LF-310's and XHS-310's, to a project order value of £45k. A further order has been received this month for the next phase of the Fadhili Project, taking the ongoing project value up to a total of £70k to date.

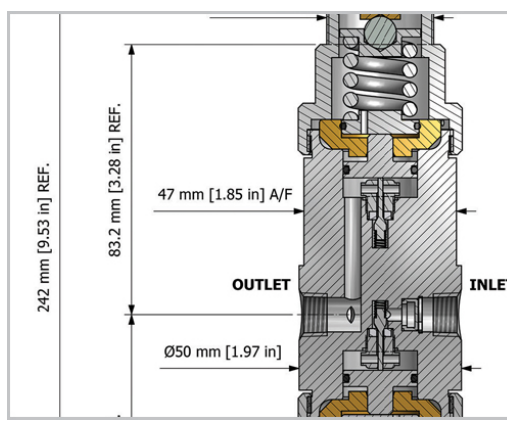
LINK:

[Saudi Aramco vendor approval confirmation](#)



## MARKETING UPDATES

### Pressure Tech Datasheets Undergo A Revamp

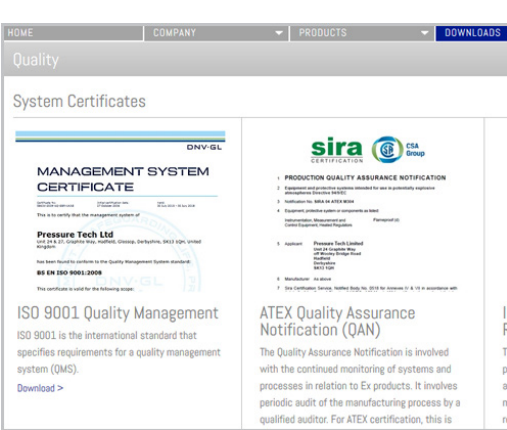
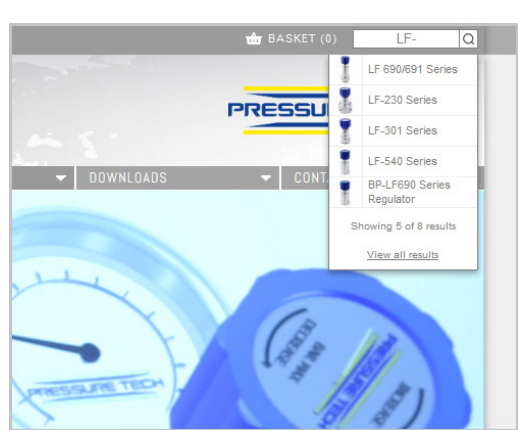


Behind the scenes we have been working hard on a brand new datasheet design to eventually roll-out across our full range of products. We now have the pleasure of announcing the release of our first batch of updated datasheets, which are available to download via our website or using the links below:

LINKS:

[BP-MF401](#) | [LF-300](#) | [LF-310](#) | [TS-310](#) | [TS-311](#)

### Pressure Tech Website: NEW Search Tool and Certificates Download



The Pressure tech website has also seen a few changes recently. We have now added a new search tool to help speed up the process of navigating to product pages using its predictive text functionality. Try it out when you next visit our website...

We have also added a new 'Quality' page, enabling customers to view and download System and Product certificates.

[VISIT WEBSITE](#)

## TEAM UPDATES



**STEVE LEOPOLD**  
Technical Sales Engineer

**ROB DONALDSON**  
Technical Sales Engineer

**GAYNOR HYNES**  
Buyer & Logistics

### Sales Order Processing

Rob Donaldson and Steve Leopold are now processing sales orders, taking over from Gaynor Hynes who is focusing on purchasing and logistics duties. Therefore, should you require information regarding an order you have placed, please get in touch with Rob or Steve on:

#### ROB DONALDSON

Email: [rob@pressure-tech.com](mailto:rob@pressure-tech.com)  
Direct Tel: +44 (0)1457 850 004  
Territory: Europe and Scandinavia

#### STEVE LEOPOLD

Email: [steveleopold@pressure-tech.com](mailto:steveleopold@pressure-tech.com)  
Direct Tel: +44 (0)1457 850 007  
Territory: Asia Pacific and the Americas

## VACANCY

### Want to Join the Pressure Tech Team?

We are currently looking to expand the team with the below vacancy:

#### PRODUCT DEVELOPMENT ENGINEER

We have an excellent opportunity for a Mechanical Design Engineer to join our rapidly growing company specialising in high pressure regulator valves. As a Product Development Engineer, you will be responsible for further developing the existing product range. You must be experienced in designing high pressure valves with understanding towards product realisation by offering designs with USPs.

[VIEW JOB](#)

#### Interested?

Please send your CV to: [lynn@pressure-tech.com](mailto:lynn@pressure-tech.com)

**Pressure Tech prides itself on its innovative, bespoke approach to solving its customers' problems.**

For further information about please visit [www.pressure-tech.com](http://www.pressure-tech.com) or call us on +44 (0)1457 899 307.