

## Case Study – Jaguar Land Rover, Wolverhampton



Client: Jaguar Land Rover  
 Contractor: Interserve Engineering Services  
 Products: Rubber Bellows, Pump Connectors, Air Dirt Separators, Dosing Pots

### Stourflex helping to drive success at the Jaguar Land Rover Project.

Stourflex expertise and products have been used at the new JLR development on the i54 plant Wolverhampton.

The plant is part of a £550m investment and is set to produce an engine every 36 seconds at full capacity

Interserve who are one of the world's foremost support services and construction companies selected the Stourflex range of anti-vibration and fluid conditioning controls for the heating, chilled and potable water systems

#### **Stourflex products supplied:**

JP02 EPDM Rubber Bellows are designed to accommodate misalignment and lateral movement and were used to reduce noise and vibration from Heating and Chilled Water pumps.

JP23VS and JP20BS stainless steel Pump Connectors are designed to reduce noise and vibration from pumps with elevated temperatures and are also suitable for potable water applications, as these products hold the prestigious Water Regulations Scheme (WRAS) approval.

JP603 Air and Dirt Separators and JP750 Chemical dosing pots helped to provide the i54 site with improved efficiency to the heating and chilled water systems. The JP603 units (pictured right) are designed to provide effective removal of both air and dirt which helps to reduce maintenance and energy costs

Stourflex provide a complete design service. This includes technical advice, site surveys and after sales support.



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