

OUTLET PRESSURE 140 – 1035 MBAR

New J123HP extends regulator range

The J123 range of distribution and industrial regulators have been manufactured by Elster-Jeavons for many years. They are known around the World for giving excellent pressure control and exceptionally high flow capacities.

Following a specific request from a customer we developed a special version of the J123 capable of giving the same high standard of control with a higher outlet pressure. The resulting J123HP has a maximum inlet pressure of 4 bar (60 PSIG) and can be adjusted for outlet pressures between 140 – 1035 mbar (2 – 15 PSIG). So good is the controlling ability of this new regulator that we are able to do this with only one loading spring to cover the entire pressure range.

The new regulator utilises most of the components from the existing unit and has the same modular construction, allowing easy inline maintenance. The J123HP is currently available in 50 mm and 80 mm sizes and extends the capability of the J123 range to give reliable and accurate control combined with high capacity.

Full details of this new version of the J123, together with PDF literature are available from the Elster-Jeavons website.

Paul Webster

pwebster@elster-jeavonsltd.co.uk



New: Special version of J123HP