

Latest News & Products (12/01/18)

Turbine Flow Meters

Flowstar can now supply UK manufactured Turbine Flow Meters. They are simple to operate and maintain and are in service worldwide as a reliable, cost-effective method for achieving accurate flow measurement. High flow rates can be achieved with a minimal pressure drop. These reliable meters offer a pulse output that is linear to the flow rate. The meters also deliver high-frequency pulse resolution to account for minute increments of the flow rate. The outputs of these meters can be connected to various pieces of equipment including frequency to current converters giving a 4 to 20mA output, totalisers and controllers.



Medenus

Medenus has a new gas regulator series known as the RS254 - RS255 which can handle up to a maximum Inlet pressure of 16 Bar and a maximum outlet pressure of 3 Bar. Whether in the industrial area or in the gas distribution segment they now have the perfect solution for you. The gas pressure regulators RS254 and RS255 with or without integrated safety shut-off valve, are available in nominal sizes DN25 to DN200 and in the usual standard delivery time of 2-3 weeks.

Medenus manufacture a comprehensive range of gas pressure regulators, gas filters and gas safety shut off valves. They are 100% German manufactured and can deliver quickly. Flowstar is their authorised UK agent. Gas pressure regulators serve to ensure a constant outlet pressure, regardless of the inlet pressure or when the gas usage varies and the flowrate abruptly changes. Gas safety shut-off valves automatically interrupt the gas flow when there is an excess pressure or gas shortage. Gas filters are mainly used in gas pressure regulating and measuring stations to protect equipment.

