

To all
Tescom Business Partners

Aug 27th, 2011

**Pressure Regulators for Water-Glycol Applications
26-2000 / 50-2000 Series**



Dear valued business partner,

Over the past thirteen years Tescom has developed special regulator models for Water-Glycol applications. These regulators, used in wellhead control panels, subsea valve applications and hydraulic power units, have specific design features incorporated to provide outstanding control performance, high reliability and durability. The majority of these regulators were released under the **26-2000** series with the most common versions for low flow, high pressure applications being modification numbers '**19**' and '**80**'.

In order to aid awareness of these capabilities and communicate a consistent product line that meets the requirements of Water-Glycol applications, we recently released the **50-2000** and **50-2200** series. These regulator models incorporate the robust, field-proven design features of the above mentioned 26-2000 series and offer an additional advantage with the newly added wear rings, eliminating metal-to-metal friction under the most challenging operating conditions.

To bring clarity to the marketplace, only the 50-2000 and 50-2200 series regulators will now be available, replacing the successful Water-Glycol versions of the 26-2000 series. Units of the 26-2000 that are in the field can still be maintained and repaired. An upgrade to the latest design release of the new 50-2000 and 50-2200 series is possible by using an original Tescom upgrade kit. These kits will be available shortly.

We are excited to bring you these new series' and trust that these changes help you to serve the market to the satisfaction of your customers.

Please contact either our Applications Engineers, the responsible Regional Sales Managers or myself in case you have any further questions.

Kind regards,

TESCOM
Emerson Process Management



Matthias Blome
Director of Global Sales & Marketing

Tel.: +49 (0) 38823 31 268

E-Mail: Matthias.Blome@Emerson.com