

Press release No.: 1113-11en

Subject: New products

Date: January, 2011.

Take control of viscosity - directly in the process!

BTG releases a new generation of inline transmitters that allows you to save energy and cut over-dosage of additives in your media by using continuous inline viscosity measurement.

This transmitter is designed for use in **demanding applications**. It has a wide range of applications and can be used for measurement of a number of media such as, glue, paint, slurries, sugar solution, oil, coating color, food, etc. For the pulp and paper industry it's particularly efficient in starch and coating color as it is also suitable for use in abrasive media.

The transmitter works with the shear stress principle on Newtonian as well as non-Newtonian fluids and delivers the viscosity measurement in any of the following units: cP, mPas, cSt, or mm²/s. It communicates on these platforms: 4-20mA/HART, Profibus PA as well as on Fieldbus Foundation.

BTG – raising your productivity

For more information please contact

Stig Åkerström
Product Mgr
BTG Instruments AB
Phone: +46 533 426 00
Fax: +46 533 125 00
stig.akerstrom@btg.com
www.btg.com



BTG's new generation inline viscosity transmitter - MBT-4500