

BD SENSORS GmbH Gerald Rösel BD-Sensors-Str. 1 95199 Thierstein

Tel.: 0 92 35 / 98 11 2088 Fax: 0 92 35 / 98 11 11 gerald.roesel@bdsensors.de

Date: 23.07.2012

Press release: PM052012

DMP 339 – Increased efficiency for high-pressure applications

BD|SENSORS offers now the DMP 339, an electronic pressure transmitter for the use in plant and mechanical engineering. Highly efficient and reliable, it is particularly suitable for the use in conveyor and metering systems.

The new **DMP 339** industrial pressure transmitter from BD|SENSORS features a G ¼" flush pressure port and was designed for the use in a range of machinery including metering systems. It is ideal for measuring the pressure of viscous and pasty media, as only a small dead space is created. Material accumulation, drooling and stringing in machinery is eliminated. This increases the efficiency and reliability of your machines.

The integrated piezoresistive pressure sensor with a stainless steel diaphragm measures pressures in the range of 0 ... 60 bar to 0 ... 600 bar and is characterized by an outstanding signal behaviour. The **DMP 339** is available with various electrical connections, ensuring thus an excellent adaption to the application conditions.

This pressure transmitter is available in an intrinsically safe version for a use in explosive environments.

The **DMP 339**: Another innovative product made by BD SENSORS.

Further information is available from:

www.bdsensors.com







DMP 339