

Press Release

Schaffhausen (CH) / Salach (D), October 2017

Cavity Pressure Sensors with Angled Connectors

A simple solution with huge impact

Besides cavity temperature, cavity pressure is the central parameter in injection molding. Particularly in combination with a separately installed cavity temperature sensor, the process can be precisely defined and the quality of the molded parts can be reliably monitored and controlled.

Currently there are a number of sensors available which vary in size and design; however, there is one thing which all sensors have in common: the connecting cable leads from the sensor lead in axial direction and require a lot of space in relation to the sensor when installed in the mold insert.

For all standard sensors with automatic sensitivity detection, PRIAMUS has designed a side outlet connecting cable which requires much less space for installation. The minimum installation height up gets reduced dramatically allowing the sensor to be installed even in much tighter conditions.

Cavity pressure sensors do not need to be specially modified for this purpose. The connecting cables are separate from the sensor and can be exchanged as needed.

PRIAMUS SYSTEM TECHNOLOGIES
branch of Barnes Group Suisse Industries GmbH
Rheinweg 4
CH-8200 Schaffhausen / Schweiz
www.priamus.com

Kontakt:
Sarah Scherlies, +41 (0)52 632 2605

PRIAMUS SYSTEM TECHNOLOGIES GmbH
Postweg 13
DE-73084 Salach
www.priamus.com

Kontakt:
Erwin König, +49 7162 930 60 482

PRIAMUS is a business within Barnes Group Inc.'s Molding Solutions strategic business unit.

Barnes Group Inc. (NYSE: B) is a global provider of highly engineered products, differentiated industrial technologies, and innovative solutions, serving a wide range of end markets and customers. Its specialized products and services are used in far-reaching applications including aerospace, transportation, manufacturing, healthcare, and packaging. Barnes Group's skilled and dedicated employees around the globe are committed to the highest performance standards and achieving consistent, sustainable profitable growth. For more information, visit www.BGInc.com.