



Press Release No. 8 / 02.03

Schaffhausen 20 February 2003

Springtime is here!

PRIAMUS SYSTEM TECHNOLOGIES provides a free of charge fill simulation (surface model) for the determination of temperature and pressure ratios, weld lines and voids, clamping force as well as the optimum process parameters such as holding pressure, holding pressure time, sealing point and thickness of the outer layer. Of course the optimum sensor positions for cavity pressure and cavity temperature for process optimizing and monitoring will be provided as well.

Only premise: you decide to use minimum 8 PRIASED™ cavity pressure sensors with sensitivity detection for the quality assurance in your process. Compared to conventional sensors PRIASED™ cavity pressure sensors have the advantage that sensor sensitivity and type are automatically detected so that no adjustments at all must be made on the molding machine. Just made for quality assurance in production environments. PRIASED™ sensors are mounting compatible to conventional sensor dimensions and available with 4 respectively 2,5 mm front diameter.

This special offer is valid until 30 June 2003. For more information please contact PRIAMUS SYSTEM TECHNOLOGIES, your nearest representative, or via e-mail: info@priamus-system.com

PRIAMUS SYSTEM TECHNOLOGIES AG
Bahnhofstrasse 36
CH-8201 Schaffhausen / Switzerland
www.priamus-system.com

Christopherus Bader, +41 52 632 2600