







Press Release

Complimentary Seminar "Advances in Plastics Processing" presented by Maag and Partners

Oberglatt, Switzerland, February 20, 2015 – -Maag Pump Systems and Automatik Plastics Machinery formally announce collaboration with Coperion, Coperion K-Tron and Addivant in presenting a complimentary technical seminar, "*Advances in Plastics Processing,*" offering plastics processors detailed process and analytical information about key topics and trends in the industry. Seminar covers the latest developments in polyolefin resins, continuous feeding and proportioning systems, compounders / extruders and mixers, pneumatic conveying systems, gear pumps, screen changers, filtration units and pelletizing systems.

Seminar will be held at the following location:

Thursday, March 5, 2015 Villa Cavenago Trezzo sull'Adda / Milan, Italy

Download seminar agenda and register online at: www.coperionktron.com/apps.

The one-day event offers an objective technical overview and introduces participants to methods of both improving current operations and utilizing new, cost-saving technologies. Course material is suitable for general managers, engineers, production and manufacturing personnel, researchers, purchasing managers, product development and process transfer personnel, and all others involved in the selection and operation of manufacturing equipment and raw materials. Lunch will be provided.

Words: 162	Characters (no/with spaces):	
	1'095 / 1'253	Reprint free of charge, copy requested

CONTACT: Iris Fischer iris.fischer@maag.com or +41 44 278 8349











About Maag:

Maag is the worldwide leading manufacturer of gear pumps, pelletizing systems, and filtration systems for demanding applications in the plastics, chemical, petrochemical, and food industries. Maag develops, manufactures, and distributes innovative, customized solutions for complete pump and pelletizing systems – with the expertise based on its long-term industrial tradition since 1910.

Maag Automatik has been manufacturing innovative pelletizing systems of the highest quality for several decades. It is the world leader in underwater strand pelletizing systems. That leadership position is founded on state-of-the-art technology and on comprehensive knowhow in all pelletizing techniques and pellet forms. The company's longstanding tradition in development, production and global sales and distribution is complemented by comprehensive advice and service backup. Automatik Plastics Machinery is a subsidiary of Maag.

The whole company employs more than 500 staff at its headquarters in Switzerland and its production sites and sales offices in Germany, France, Italy, Singapore, Taiwan, Malaysia, China, Brazil, and the USA and is represented in the markets with its brands "Maag Pump Systems" and "Automatik Pelletizing Systems". Maag,a Dover Corporation Company (NYSE:DOV), is a business unit of Dover Fluids.