

Press Release

Color and quality managed with COLOR&PELLET CONTROL from MAAG Group

Newest technology for efficient Color and quality measurement on the pellet

Oberglatt, Switzerland, October 16, 2019 – MAAG Group, a worldwide leading manufacturer of gear pumps, pelletizing systems, filtration systems and pulverizers for use in the plastics, chemical, pharmaceutical and food industries, expanding and strengthening its competencies by acquiring the business of the company "ROC" introduces the newest version of Color and Pellet measurement COLOR&PELLET CONTROL. With ColorControl, ColorDosage and automated pellet sampling systems MAAG Group offers now previous ROCs innovative products for Color management and quality control to the increasingly demanding plastics extrusion, compounding and recycling industry.

The second generation Color&Pellet Control is characterized by more functionality and flexibility. Thanks to the new housing design, it can now be used directly in the production environment. A connection to the process control technology is possible with the standard for data exchange as a platform-independent, service-oriented architecture OPC-UA (Open Platform Communication - unified Architecture). In addition to the well-known fast color measurement of the pellets, the pellets as such can now be analyzed in terms of size, shape and defects and with the color control wizard it is possible to correct the color fully automatically during production.

For more information on the COLOR&PELLET CONTROL, please visit maag.com.

Words: 189	Characters (without/with blanks): 1'158 / 1'346	May be reproduced free of charge; please provide a copy of the published version
------------	--	---

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

About the MAAG Group

The MAAG Group is a broadly diversified global solutions provider with integrated and customizable systems in process technology for the polymer, chemical, petrochemical, pharmaceutical and food industries. Its Pump & Filtration Systems, Pelletizing Systems, Pulverizing Systems, and Recycling Systems divisions consolidate the many years of experience and in-depth know-how of the AUTOMATIK, ETTLINGER, GALA, MAAG, REDUCTION, and SCHEER product brands. The MAAG Group currently employs over 1,000 people at production sites in Switzerland, Germany, Italy, the USA, and China. Additional sales and service centers in France, Singapore, Taiwan, Malaysia, India, Thailand and Brazil ensure close attention to customers' needs. For more information visit www.maag.com.

The MAAG Group is a business unit of Dover Fluids, a segment of the Dover Corporation.