

Pelletron Corporation Take Over Complete LANCASTER, PA, February 2, 2009

Pelletron Corporation, a pioneer in DeDusting and pneumatic conveying technology, today announced the completion of the buy-out from its founder, Jerry Paulson. Five years ago, Heinz Schneider was appointed as President and CEO and Paul Wagner as Vice President of Pelletron Corporation. Both executives took over 100% of the shares of the company. The global industry expertise of Schneider and Wagner in DeDusting and conveying technology, along with their global sales experience, were the start of the restructuring of Pelletron five years ago. The goal was to grow the company aggressively in the Plastics Industry and expand its sales in Asia and Europe. Today, Pelletron can proudly announce the achievement of these goals. The company's overseas sale exceeds now more than 50% of the total revenues.



Heinz Schneider

Paul Wagner

Achievements

Pelletron, the world leader in DeDusting solutions and manufacturer of the Pelletron DeDuster™, expanded strongly in the field of pneumatic conveying and established a new component program, consisting of rotary and diverter valves. Pelletron focused its sales in the Plastics Industry, but also expanded in the minerals, food, and pharmaceutical industry. Mid term, the company goal is a continuous growth with stronger expansion in markets outside the Plastics Industry.

"We expect that Pelletron will grow significantly in other markets, creating new jobs in the United States, and with our sophisticated products and solutions, we will help our customers improve their processing capabilities, resulting in better products," Schneider said.

Schneider added, "We have already begun development of new Pelletron products lines that will be introduced later this year at the NPE-Show in Chicago."

About Pelletron Corporation

Founded in 1986, Pelletron Corporation provides dedusting solutions to manufacturers in an array of industries including plastics, automotive, medical, plastics, textiles, minerals and food. With its patented DeDuster™, Pelletron has helped hundreds of plastic manufacturing and processing companies around the world to improve their production processes by separating contaminants from virgin and recycled materials before packaging or processing.

Products and Services

Pelletron provides a wide range of products and services.

- * The patented DeDuster™, the only separator that removes dust and streamers in ONE Machine. DeDusters™ are available for flow rates from 100 lbs/h (50 kg/h) up to 200.000 lbs/h (100 tons/h).
- * The patented Pellbow™, a special pipe elbow that reduces streamer formation and is used for conveying of abrasive products.
- * The patented FlowEnhancer™, a special device to improve the air velocity and capacity in pneumatic conveying systems.
- * The pneumatic conveying program, including Dilute, STRANDPHASE™ and Dense Phase conveying technologies for transfer systems, railcar and truck loading and unloading systems and for feeding of extruders.
- * The component program, consisting of Rotary Valves and Diverter Valves for pneumatic conveying systems in sizes up to 200000lbs/h (100t/h).
- * The FineAnalyzer™, a wet test method to determine the fines and dust content in plastic pellets in accordance with ASTM Standard D7486-08. or the European FEM standard
- * The FREE PRODUCT TESTING service, including wet and dry dust analysis with PPM profile.
- * The DeDuster™ leasing program.
- * The pneumatic conveying test lab for demonstration of the various conveying technologies.
- * The plant and system analysis service

For additional information about Pelletron and its products and services, please visit www.pelletroncorp.com or call 717-293-4008.