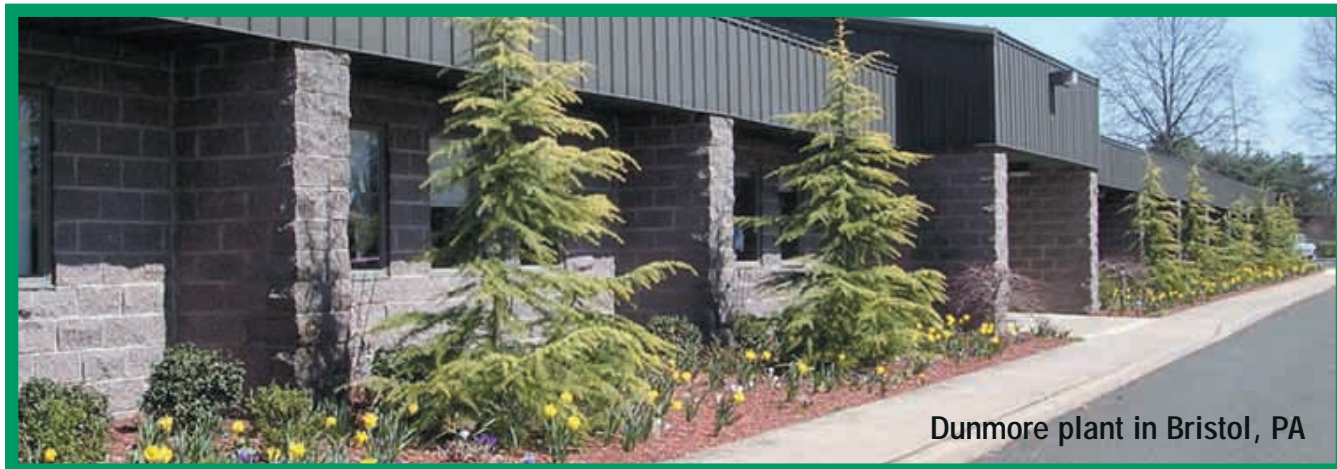




Dunmore Corp. Announces Expansion in Metallizing



Dunmore plant in Bristol, PA

Dunmore Corp., Bristol, PA, has recently announced the purchase of a new two meter wide Galileo MEGA 3 metallizer. The new machine will be installed at the Brewster, NY plant.

"The new metallizer will double our current production capacity of high-end metallized film" - says Gerard Shanley, Dunmore's VP of Operations – "In addition to on-line plasma treatment, the new Galileo features a custom designed, high precision band masking system insuring a very fast turn-around time between jobs."

Dunmore Corporation operates two plants in North America and one in Europe. The European subsidiary is located in Freiburg Germany, making Dunmore a global supplier in the metallized, coated and laminated films market. All manufacturing facilities are 9001:2000 ISO Certified. The company develops its business through technical expertise, operational excellence and development of strategic partnerships with its customers and suppliers.

Paul Sullivan – Technical Director – comments: "We selected Galileo based on their solid track record in North America as well as for their

unique design capabilities. They showed us that a modern aluminum metallizer offers a high degree of flexibility both in terms of substrates to be processed, and operating conditions. Due to the nature of our business, this was an important consideration in our vendor selection."

"We are delighted with our new partnership with Dunmore" – says Paolo Raugei of Galileo Vacuum Systems – "They are one of the icons of the metallizing industry in North America. I have known them for many years and we look forward to supporting their new metallizing operation."



New Technical Director at Galileo Vacuum Systems
Page 2



Galileo at CMM International April 18-21, 2005
Page 2



New Galileo Installations in China
Page 3

New Technical Director at Galileo Vacuum Systems

Galileo's CEO Pietro Profumo recently announced the appointment of Angelo Pagani as Technical Director of Galileo Vacuum Systems.

“We are very pleased to have Mr. Pagani on board” - says Pietro Profumo – “He makes an excellent addition to our team. Additionally, his experience in custom vacuum coaters complements our traditional competencies in industrial aluminum metallizers”.

Mr. Pagani has been involved in the packaging and converting machinery industry for over 25 years; during the last six years he was technical director of Arcotronics' machinery division. His background includes an advanced degree in mechanical engineering from the University of Bologna where he graduated with high honors.



Angelo Pagani, Technical Director
of Galileo Vacuum Systems



Galileo at CMM 2003

Galileo at CMM International (April 18-21, 2005) – Booth #816

On April 18, 2005 CMM International will open its doors at McCormick Place in Chicago. The Converting Machinery and Materials show, in its 15th year, positions itself as the only converting-exclusive event in the world.

Galileo will exhibit within the AIMCAL sponsored pavilion and will feature its integrated equipment line for the vacuum coating and converting industry.

In particular, the new Masterslit slitter-rewinder is specifically designed for film producers that are also involved in wide-web metallizing. The Masterslit can be used as a high-end secondary slitter or as a primary slitter for film extrusion lines.

New Galileo Installations in China



The presence of Galileo Vacuum Systems in the Chinese market dates back to over twenty years. Today, China remains a key geographical area for the Company's current and future business development. In spite of a tighter credit policy recently enforced by the Beijing Government in order to control the bustling economy, sales of

Galileo equipment to China have continued at a good pace. Two Galileo metallizers will soon be installed at film converting plants in the rapidly growing areas of Hefei and Tianjin. The machines' sizes are 65' and 80' wide respectively, confirming a progressive trend towards larger capacity equipment. Paper metallizing for beer labels and for the tobacco industry represent other areas of potential growth in the Chinese consumer market. New environmental legislation is also expected to have a major positive impact on these markets. A new Galileo metallizer, fully dedicated to paper metallizing, will be on line within this year in the Shanghai region.