

Press Release

Contact: Christine Hansen
Phone: 440/546-4305

FOR IMMEDIATE RELEASE
May 2, 2007

DI-DRO ADVANCED FORMING SYSTEMS AVAILABLE FROM HYSON PRODUCTS

Brecksville, OH—Hyson Products now offers the Di-Dro Advanced Forming System, expanding its controllable system product line that includes the CS2 nitrogen gas springs, and DRAC® and DRAC®2 delayed return manifolds.

The Di-Dro Advanced Forming System is a hydraulic manifold that provides metal stamping operations with unique advantages. It combines high force in a small space, especially important in automotive and other applications that use higher strength steels. In addition, it provides controllable pad delay to prevent distortion and allow multiple operations to be performed in a single press. Other features include adjustable force, no electronic signals, and applicability for both lower and upper applications.

Hyson Products designs and manufactures Tanker®T and Tanker®S high force and high performance gas springs, and T2 and T3 standard gas springs; Nitro-Dyne® XP manifold systems and accessories; the Dyne-A-Cam® Series of cams, and the DRAC® Series of delayed return manifolds in an ISO 9001-2000 certified facility.

Celebrating its 150th anniversary in 2007, Barnes Group Inc. (NYSE:B) is an international aerospace and industrial components manufacturing and distribution company focused on achieving consistent, sustainable and predictable results. Founded in 1857, Barnes Group consists of three businesses: Barnes Aerospace, Barnes Distribution, Barnes Industrial. Over 6,600 dedicated employees at more than 65 locations worldwide contribute to Barnes Group Inc.'s success. The Company has paid cash dividends to stockholders on a continuous basis since 1934. For more information, visit www.barnesgroupinc.com.

For more information, contact Hyson Products, 10367 Brecksville Road, Brecksville, OH 44141, Telephone: 1-800-876-4976 or 440/526-5900, Fax: 440/838-7684, Email: hyson@asbg.com or visit www.hysonproducts.com.

#010701DD

Photo enclosed