



FOR IMMEDIATE RELEASE:

August 31, 2012

NATOLI ENGINEERING OFFERS NEW TABLET ANALYSIS EQUIPMENT

Available in the new Tablet Compression Accessories Catalog

SAINT CHARLES, MO – Natoli Engineering Company, Inc. reveals a new, affordable selection of tablet analysis equipment. From balances to laboratory blenders, and everything in between, there is a variety of analytical equipment to suit a variety of needs.

Available analysis equipment includes: tap density, dissolution, friability, powder flow, and tablet hardness testers. A sieve shaker and a granule friability tester are two of the newest pieces to be introduced with the new catalog. In addition to the wide selection of analysis equipment, other products include laboratory blenders, precision balances, and moisture analyzers.

One of the most distinctive products to be introduced is a new portable, handheld hardness tester. Measuring just ten inches long and three inches wide, this portable unit is suitable for use in both the laboratory and manufacturing areas. Although this device is powered by batteries, adding to its portability, there is an option for printer attachment, when validation is required. “Capable of measuring 2mm to 28mm tablets, with a hardness range up to 500 Newtons, this small device is powerful,” said Rachel Krafft, marketing coordinator, Natoli Engineering. Features include: two precision ground platen jaws, sliding guard, collection tray, and a convenient handle.

The new expanded selection of tablet analysis is just an example of why the Tablet Compression Accessories Catalog is the industry’s leading resource for tablet compression accessories. Natoli is the world’s premier manufacturer and supplier of tablet compression tooling, accessories, presses, parts and services for the pharmaceutical, nutraceutical, veterinary, industrial, confectionary, and chemical industries.

###

Media Contact:

Rachel Krafft, Marketing Coordinator
Natoli Engineering Company, Inc.
28 Research Park Circle
St. Charles, MO 63304
Phone: 636-926-8900
Fax: 636-926-8910
catalog3@natoli.com