



FOR IMMEDIATE RELEASE:

Natoli adds CEIA Metal Detectors to its Tableting Accessories Catalog

Natoli Engineering Company is excited to announce the addition of two new metal detector models to its Tablet Compression Accessories Catalog. The CEIA Ultra High and High Sensitivity metal detectors ensure safe, high-quality tablets. They feature high sensitivity towards contaminating metals, whether ferrous, nonferrous or stainless steel, even when present in tiny quantities. Natoli has tested and approved these machines for our customers' use and we are proud to offer an introductory special. Contact your local Natoli representative or call +1 636-926-8900 for more information.

- **LE 0346 – Ultra High Sensitivity Metal Detector:**
Construction compliant with 21 CFR Parts 210 and 211 and Electronic Records and Signatures Management compliant with 21 CFR Part 11. AISI 316L stainless construction; Control Power Box available per UL 508A and CSA-C22.2 No. 14-05; 500 product profiles, selectable by local programming or network software; Storage for 10,000 events; Local programming: 16 stainless steel keys; 3 with double functions
- **LE 0345 – High Sensitivity Metal Detector:**
Construction compliant with 21 CFR Parts 210 and 211 and Electronic Records and Signatures Management compliant with 21 CFR Part 11. AISI 316L stainless steel construction; Control Power Box available according to UL 508A and CSA-C22.2 No. 14-05; 250 product profiles, selectable by local programming or network software; Storage for 1,000 events; 4 x 20 character alphanumeric display; Local programming: 4 stainless steel keys; 3 with double functions.

"We strive to provide our customers with high-quality products to support their manufacturing needs. We are confident that these metal detectors will become integral to our customers' compression rooms," said Stephen Natoli, parts & accessories manager.

Natoli publishes the only comprehensive accessories catalog in the industry. Our accessories products offer a one-stop shop for our customers by featuring hundreds of products to help clean, lubricate, maintain, store, and analyze equipment to prolong tool life, support your investment, and increase productivity. Printed, digital, and interactive online catalogs are available at no charge at www.natoli.com.

###

Media Contact:

Stephen Natoli, Parts & Accessories Manager
Natoli Engineering Company, Inc.
28 Research Park Circle
St. Charles, MO 63304
Phone: 636-926-8900
Fax: 636-926-8910
training@natoli.com