

Efficient Automated Machine Corp.

39-13 23rd Street
Long Island City, NY 11101
718-937-9324 / 718-937-9393

INTERPHEX

Puerto Rico Feb. 1-2 booth # 1145
Javits, NY, NY April 24-26 booth # 3149

Tablet/Capsule Printing /Anti Counterfeiting Seminars - Puerto Rico and New York

Dates: Puerto Rico – Feb. 2nd, 2007 at 2pm

Dates: NY Javits - Apr. 25th 2007 at 2pm Participate “at no cost”, get involved.

FOR IMMEDIATE RELEASE

FOR MEDIA INQUIRIES AND PHOTOS CONTACT:

John Kawochka, VP
John_kawochka@yahoo.com
718-937-9324

Robert Calleja ,VP
sales@eamcorp.com
718-937-9393

New “Non Contact - Firm Grip Handler ” New Pharmaceutical Tablet and Capsule Printing and Anti-Counterfeiting Methods now Available

NEW YORK, NY October 15th, 2006 -- Efficient Automated Machine Corp. (EAM) today announced a major advancement in Tablet and Capsule Printing for Pharmaceuticals. Designed and built by EAM, this new production printing technology, handler and vision system is capable of printing clear quality characters, numbers, letters / logos, data matrix and bar codes precisely placed on tablets, caplets and capsules. Sequential numbering of products is also available to increase anti counterfeiting protection even more. This printing machine equipment is capable of 250-750,000 tablets or capsules per hour rates depending on site needs. Due to EAM machines custom design capability now available, the unique new and exciting “New Non Contact Programmable **Ink printing Technology**” from **Fuji Film Dynamics Inc. / Spectra** may be installed in various combinations to satisfy customer needs, said John Kawochka, Vice President at Efficient Automated Machine Corp. and Pharmaceutical Consultant.

This **New Printing Technology from Fuji / Spectra** includes features to guarantee the print quality of the tablets while meeting the Pharma Manufacturer’s GMP requirements. This new technology Tablet Capsule Feeding system insures correct placement, secure stability at print location and vision system locations. Infrared Drying techniques if required can be provided to insure product is dry prior to exiting the machine insuring clean and scratch free markings when delivered to the good product container.

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Immediately after the printing and drying station the tablets and capsules can be 100% inspected in there positioned pockets for quality attributes to insure clear print, numbers, data matrix and or bar code applied are as per specifications. The fail safe system capability of the camera inspection guarantees that each and every tablet or capsule is printed as specified in the production and quality control procedures.

An additional feature of the 100 % Vision Product Verification Camera Station is an automated, newly designed by EAM rejection process, which provides a repeatable and carefree rejection method. (Lightly attended production) This system rejects one tablet or capsule from the individual pocket or the entire row when defects are found. This new individual rejection method saves good tablets and capsules that would normally be rejected along with the good product or false rejects saving product yields.

The New printing Technology, with 100 % Inspection, Automated Rejection Capabilities and Product Verification computerized controls is integrated with a 21 CFR Part 11 Compliant SCADA Package. “The system features include: storing product recipes; batch reports; audit trails with E-signature events; and controls for setup and normal operation. EAM specializes in turnkey packaging line integration, validation services and computer integrated packaging. EAM is based in Long Island City, New York since 1984.

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Our new Tablet and Capsule printing equipment can also print numbers, letters, logos or data matrix symbols and bar codes duplicating identifying marks placed with RFID tags on labels, cartons IFC's etc. Retrofit kits to apply similar applications on older equipment can be applied to “prove the concept”; get familiar with the technology and make decisions on what the sites final needs are is also available from EAM.

Efficient Automated Machine Corp. (EAM) specializes in custom machine fabrication for pharmaceutical manufacturers. Their customizable product lines include tablet handling equipment, printing equipment, laser orifice tablet drilling, fillers, cartridge washing, inspection equipment, packaging line machines and accessories. A full consultant base for all pharma applications are available, says Robert Calleja, VP EAM Corp. Based in Long Island City, NY, EAM was founded in 1984.

John T. Kawochka, Inc. EAM, VP and Pharmaceutical Consultant has previously been employed with Pfizer Pharmaceuticals, a major worldwide pharmaceutical company for over 30 years. His experience includes all aspects of Manufacturing and Packaging.

Besides Pharmaceutical Consulting he now develops new technologies and custom machines for Pharmaceuticals working closely with EAM.

After extensive research with many companies doing similar applications he says that the new printing technologies available today using the new non contact design has tremendously improved the way we can print on tablets and capsules. With the stability of the New Design of the EAM Printing Equipment, the 100% Vision and Control systems capability has made this family of new products in his opinion more robust, more repeatable print quality and provides much more flexibility on how and what we can print on tablets and capsules for pharmaceutical applications.

Counterfeiting of Tablets and Capsules has now risen to a level far surpassing expectations. “It is now becoming a worldwide crisis”. John Kawochka says that with

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the expert teams we have available to us today we together can now defeat or at least put a big dent in the counterfeiting market making it much harder for counterfeiters to duplicate the logos, print, bar codes and data matrix on all Pharmaceutical products. “This can now occur on Tablets and Capsules using our new combined technologies”.

The availability and exciting capabilities of Branding products and unique Track and Trace methods to follow products from Manufacturing to the Pharmacies, the Hospitals and also the Consumer are now available from EAM.

All Pharmaceutical Companies now have a choice to use these new printing technologies and new printing machines built by EAM. Companies can now use the same identifying markings on tablets, capsules as on labels, individual folded cartons and cases for quality print plus have the capability to have anti-counterfeiting measures thus providing a completely robust package.

The EAM technology can work with RFID tags combining information from both technologies for anti counterfeiting. We now have the capability to closely match your inks now used and use it in the new non contact ink technology saving dollars and time lost in modules.

Come to the Pharmaceutical Shows and to the Seminars in Puerto Rico February 2nd 2007 and NY Javits on April 24th, 2007. See what is available in Non Contact Programmable Printing and Anti-Counterfeiting plus meet our team of experts and get involved.

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