

T-1000 & T-1000W (Wide) Advanced Poly-Bagger™

The T-1000 Advanced Poly-Bagger™ is our top-of-the-line bagger. It's no wonder it is also our best-selling machine! Designed for long or short runs, the T-1000 has the capability of cycling over 100 bags per minute, faster than any operator could manually load. The T-1000 is also fast enough to keep up with automatic infeed equipment including vibratory bowl counters, scales and infeed conveyors. Additionally, the T-1000 Advanced Poly-Bagger™ is designed to run inline with punch/stamp presses, injection mold machines, blister machines and other continuous feed manufacturing equipment for inline bagging.

**“Next Bag Out”
printing capability
now available on
the T-1000!**



The T-1000 Advanced Poly-Bagger™ can reduce your packaging costs with high speeds, versatility, reliability, and simplicity.

High Speeds: Indexes, opens, seals, and tears off bags at high rates over 100 cycles per minute.

Versatility: Bags virtually any product including fasteners, hardware, injection molded parts, kits, crafts, foods, medical devices and more. Runs bags produced from LDPE, LLDPE, HDPE, Foil, Tyvek®, Polypropylene, and various barrier films. The T-1000 Advanced Poly-Bagger™ is ideal for short runs where product, bag size or print changes are performed in minutes.

Reliability: Crafted from the highest quality components and materials, this bagger is built to withstand the most rigorous manufacturing environment. Machined side frames are assembled on a milled table for perfect roller alignment. From its “off-the-shelf” components, cast inner frame and sturdy mounts with castors, we guarantee long life, continual use and minimal maintenance.

Simplicity: A “user-friendly” touch screen/pop-up window program allows the operator to setup bag options and auxiliary equipment, save the settings in memory, and recall job settings for repeat runs. Manual operation is as simple as inserting the product and pressing a foot switch.

Tyvek® is a registered trademark of E.I. du Pont de Nemours and Company

*Call now for a free product evaluation or
to further discuss your application.*