

T-300 Tabletop Bagger (APPI) Versus PaceSetter PS 125 (APS) Product Comparison

	T-300 Tabletop Bagger / T-375 Tabletop Bagger/Printer	PaceSetter PS 125 / PS 125 OneStep
Standard Features	LCD 7" Touch screen operation, pop-up message, diagnostics, job save/recall, small compact design, individual or continuous strips, cycle counters, universal parts chute, adjustable support shelf, adjustable blower/controls, next bag out printing (T-375), auxiliary communication, multiple ports, tilt back print head (T-375), off the shelf components	VF display, Small footprint, locking turntable, memory storage, push seal or footswitch operation, auto threading, multi-position bag support, dancer assembly, multiple ports, tilt back printer (One step),
Controls	7" high resolution LCD touch screen, PLC	Custom monochrome display, push button panel
Recipe Management	thousands of jobs (USB memory stick)	up to 10 jobs
Printer controls	Fully integrated into single touch screen	Separate monochrom display with button panel for printer operation
Connectivity	Ethernet, Parallel, USB (Wireless optional)	USB, Serial, Parallel, Ethernet
Bag Feed Method	Driven nip roller, up to 25" per second	Driven nip roller, up to 12" per second
Bag Threading	Easy, one roller threading	Auto feed
Speed	60 Bags/Minute (40 Bags/Minute T-375)*	25 Bags/Minute (15 Bags/Minute One Step)
Production Environment	Medium to High volume	Low to Mid volume
Modes	Manual, paced and automatic operation	Manual or paced operation
Cycle operation	Footswitch, guardswitch, automatic, aux input, photo / counting eye, light curtain	Footswitch, push bar, automatic
Loading methods	Manual, automatic count and/or weight	Manual
Pass-through	3" standard, up to 5" optional	up to 3.4"
Bag size	up to 10.5" wide x 20" long	up to 10.5" wide x 17" long
Bag thickness	1.0 to 4.0 mil	1.0 to 4.0 mil
Bag configuration	Up to 14" diameter rolls	Up to 10" diameter rolls
Loading height	Adjustable, up to 38"	Fixed, 36"
Printer	Optional w/ T-300, Standard w/ T-375	Optional, inline thermal (PI412c)
Dimensions	22" W x 20" D x 22" H	22" W x 19" D x 22" H (26" H with printer)
Weight	110 lbs (125 lbs with printer)	82 lbs. (110 lbs with printer)
Electric	115/230 VAC; 50/60 Hz	115/230 VAC; 50/60 Hz
Air	Low consumption, 50 psi clean, dry air	Not required
Options	Funnels, light safety curtain, counting funnel, partition tables, adjustable height cart, bag deflators, product support shelf, medical validation, spare parts, semi-automatic scale, automatic parts feeders, custom engineering and system design, wireless ethernet, free label software (Zebra), free printer drivers, custom controls and more	Bag deflators, simple funnels, software, basic spare parts kit

Advanced Poly is the Patent Holder for Next-Bag-Out printing.

Model T-375 includes (standard) 4" Zebra print head, 200dpi (110Xi4Plus), or optional 300 dpi.

Model OneStep includes a 4" PH412 printer.

* Depending on bag size, based on loading method (if applicable)

(Competitive Information gathered from web site: www.autobag.com, December 7, 2012)