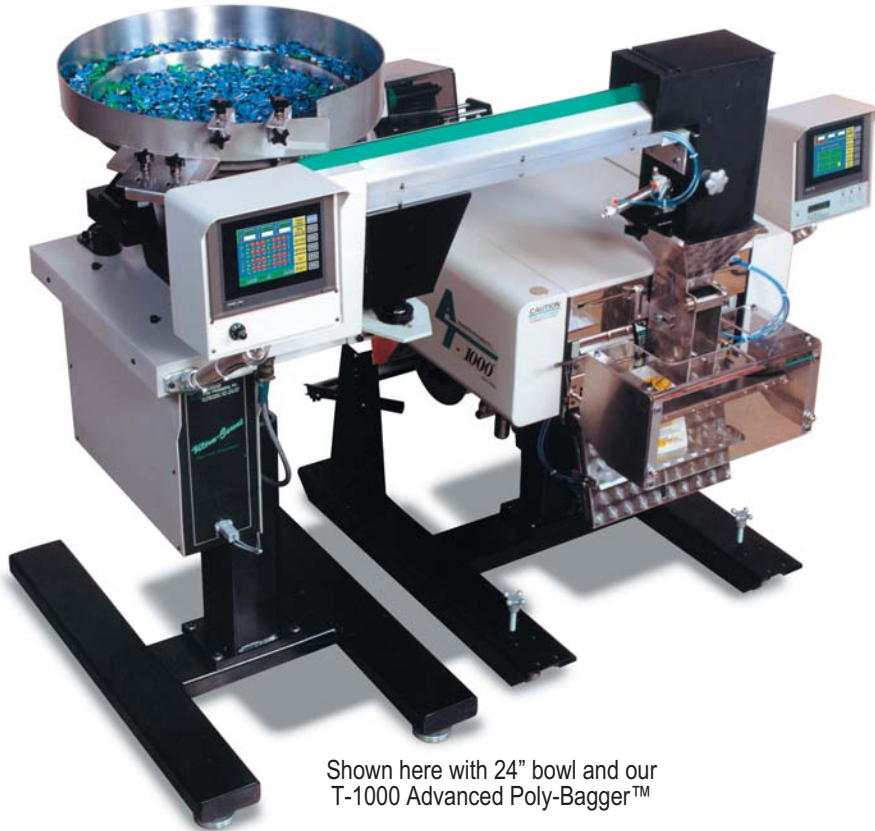


Ultra Count Series Vibratory Parts Counters

(Standard Models UC-1400, 2400, 3000 & Custom)

Whether bagging fasteners, hardware, electronics or other components, the Ultra Count Series counters provide the flexibility and speed to get the job done accurately and quickly.



Shown here with 24" bowl and our
T-1000 Advanced Poly-Bagger™



UC-2400 with optional hopper

Special Features:

- Thick coated stainless steel bowls provide long life – even when running abrasive or sharp parts.
- “Drop gates” and “skivers” provide separation for accurate parts flow.
- Programmable, self-training photo eye to count only those parts that are within the set range of acceptance.
- Single or dual-accumulator for accurate separation and accumulation of parts.
- Rugged and heavy framework with “two-cushion” suspension for smooth and accurate parts flow.
- Standard fasteners can be recalled from a database for automatic eye and bowl setups.
- Integrated belt system.
- Transports product to bagger funnel.
- Assists in separating parts for accurate counts.
- Conveyor system automatically increases or decreases speed with the vibratory bowl for maximum production.
- Design allows bowl to set lower for easier filling (hopper feeders or Ultra-Feed Incline/Vibratory Hopper conveyors are optional)

Specifications

Weight	Stand & 24" Bowl 750 lbs.; as shown 1,050 lbs.
Dimensions (footprint)	5' x 3'
Height (adjustable)	62" x 73"
Supply Hopper Load Height	approx. 65-75" inches
Bowl	14", 24", 30" or custom diameter, stainless steel
Feed direction	Counterclockwise
Bowl Coating	Irathane (or no coating)
"V" Track Conveyor	Variable speed, 2" wide, long or sort avail.
Electric	110/220V, 60/50 Hz
FLC	10 amps
Air	1.5 cfm, 80 psi
Touch Screen, Supply Hopper Stand, Interface Cables, Manual, One Year Parts Warranty	Included



Integrated Productivity Systems, LLC

416 N Spring Garden St. Ambler, PA 19002
(844) 477-4911 | www.ipsiscan.com

