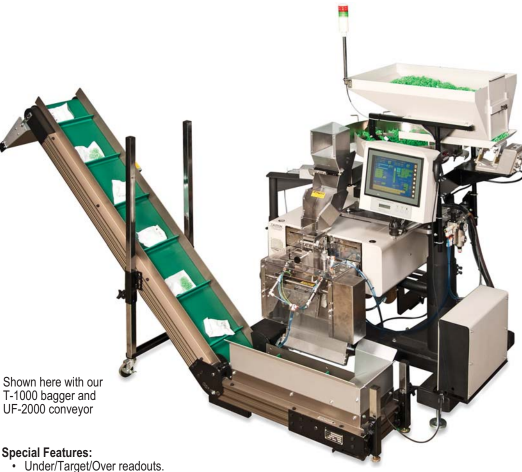


US-9000 Automatic Vibratory Bowl Net-Weigh/Counting Scale

The US-9000 is ideal for precision counting of parts that do not separate or run through a parts counter. Parts are fed at optimum speeds from a vibratory bowl feeder and are weighed in a scale accurate to .001 lb. Perfect for accuracy of lighter parts and smaller batches that cannot be counted on a typical net-weigh scale.



Integration-ready to the T-1000 Advanced Poly-Bagger.
Vibratory supply hopper with leveling arm/switch is standard.
Readout and weight update rate of 10 times per second.
Parts slide out of tray in a stream to decrease product jamming in funnels.
Overweight programming to halt system if out of the programmed weight range.

24" stainless steel, tooled bowl with slide gate and wipers to adjust product volume.

Variable sampling, automatic zeroing, keyboard calibration are standard.

Count readout up to 50,000 pieces, or weight readout in pounds, kilograms or grams.

Specifications

US-9000 Vibratory Bowl Counting Scale Description:

Weight: 1.100 lbs.

Dimensions (footprint): 54" x 48" x 54"

Adjustable to 55" - 72" Supply Hopper Load Height:

Scale Load Tray: 4.5" x 10" x 4" height**

Bowl Specs. 24" diameter, Stainless Steel

Bowl Feed Direction Counterclockwise, Irathane Coating

Load cell: 10 kg up to .001 lb. Accuracy: 110/220V, 60/50 Hz

Electric: 40 psi

Scale controller, Stand, Load Tray, Discharge Funnel, Manual, One Year Parts

Warranty Included

**Tray can be larger to suit volume and size of product