

# US-5500 Net-Weigh/Counting Scale

Take kit packaging to a new level! The semi-automation that kit packagers demand has never been easier to use with the addition of partitions and LED lights on the traditional load table. The lights signal operators to feed kit components. When weights have been determined, the scale automatically feeds the bagger and initiates cycle operation according to preset programming.



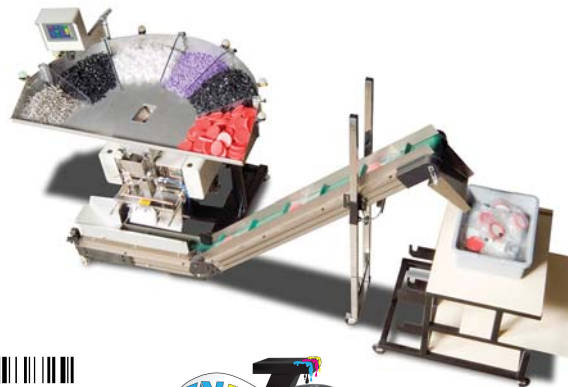
Shown here with T-1000 Advanced Poly-Bagger and UF-2000 Incline Conveyor

## Special Features:

- Green LED lights indicate which part to load
- LED switches from bin to bin as piece quantity is met
- Up to six partitions, adjustable size
- Up to 10,000 pieces per part number
- Controlled by T-1000 Advanced Poly-Bagger™/ touch screen controller
- Recipe management with removable memory card and Microsoft Excel mgmt.

## Options:

- Flexible number of load cells
- Bulk hopper for larger storage capacity
- Barcode scanner to recall settings
- Various funnel sizes, chutes (easy to change)



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## Specifications

Description:	US-5500 Net-Weigh/Counting Scale
Weight:	175 lbs. (scale only)
Dimensions:	35" W x 28" D
Accuracy:	Up to +/- .001 lbs. (.5 grams)
Speed:	Up to 30 weights per minute Operator Dependant
Load Height:	Adjustable 36" to 46"
Load Cell:	5, 10 or 20 lbs.
Load Capacity:	Up to 5 lbs. standard
Update Rate:	Up to 10 times per second
Scale Opening:	3.75" W x 6.25" D
Electric:	110/220V, 60/50Hz