

Batchmaster® IV Counter



The **Batchmaster**® IV Counter is a state of the art, high speed counting system that provides high accuracy.

Batchmaster® IV Benefits:

Flexibility - batch a wide variety of product accurately with no changeover parts

Versatility - system integration to any type of packaging machine. Designed for short or long production runs and a wide range of product without tool changes

Count Accuracy – verify by volume and account for out-of-tolerance product by rejecting the batch before entering the packaging machine **Volumetric Accuracy** - routinely exceeds multi-head weigher performance

Quick Changeover— typical product changeover of 2 minutes or less **Cost Savings** - decrease or eliminate product giveaway with this new patented precision filling technology

Value - increased output of up to 100's of batches per minute
VMAS Technology - Verified Movement & Speed of all mechanical
movements via a true closed loop system, making this equipment easily
validated

Batchmaster® IV 5 Gate

Batchmaster® IV Features:

Patented Dual View Scanner with Part Validation Variable Electronic Tuning To Run a Wide Range of Parts Auto Set-Up

Single Counts Run at up To 100's Of Batches per Minute Partial Accumulation and Split Counts

Multiple Dump Feature

Large 10.4" Color Touch Screen HMI Controls

Semi-Automatic or Integrates To Fill Any Type of Package Industrial Grade Stainless Steel Stand, Hopper, & Bowl

Bar Code Reading

User Friendly Intuitive Set-Up

High Resolution with 6,000 Scans per Second

Auto Gate Fault Re-Start

Real Time Operational Data

Multi-Language Options

Food Grade and Anti-Static Options

Continuous Run, See Through Operation
Tool-Less Assembly / Disassembly & Changeover
In-Flight Volume Analysis
Closed Loop Stepper Motor Driven Gates
Multi-Chamber Part Processor
Out Of Tolerance Batch Reject (On 5 Gate PPU)
Counts Parts from 1/16" Up To 3" X 7 1/2" Long
Enhanced Geometry Dual Axis Feeder
Improved Auto-Calibration and Dust Filtering
Recipe Management
Verified Motion Control Technology
Self Diagnostics with Remote Capability
Storable Set-Up Parameters of 500 Recipes
Custom Password Lock Outs
UL, Cul, & CE Approved Options

BATCHING SYSTEMS, INC.

Specializing in Counted Product Filling Equipment

Applications: Aerospace, agricultural, automotive, beauty, candy, crafts, dental, electronics, fasteners, food, hardware, health, hobby, IQF products, jewelry, medical, plastics, sporting goods, toy, and many others

Power Requirements:

120 VAC, 1 Phase, 60 Hz @ 10 Amps

Air Requirements:

No air or gate sensors are required.

All movements controlled and verified with stepper motors

Footprint:

50" deep x 30" to 36" wide

Height varies depending on configuration and adjustment

Part Size Range:

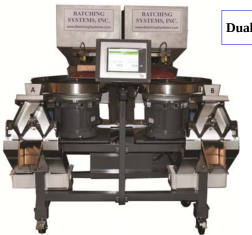
Counts parts from 1/16" up to 3" x 7 1/2"

Depending on size of optics, 100-mm to 200-mm

Bowls: Feed Rate:

24EGV: up to 600 linear inches of feed per minute up to 300 linear inches of feed per minute up to 250 linear inches of feed per minute up to 250 linear inches of feed per minute up to 250 linear inches of feed per minute

- * BMIV is available in single, dual and belt feed configurations
- * Bulk feed hopper options are available that are engineered to meet your product and operation requirements
- * Electronic upgrades available for existing counting systems. For more information see Upgrades Datasheet



Dual Batchmaster® IV 5 Gate

