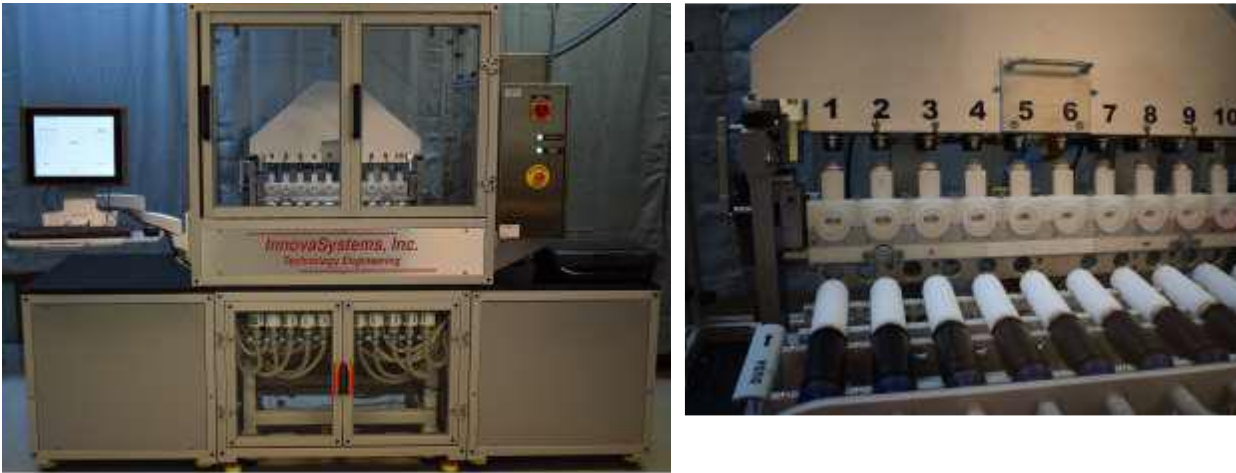

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InnovaSystems New Product Applications



MDI DOSE COLLECTION and WASTING STATION

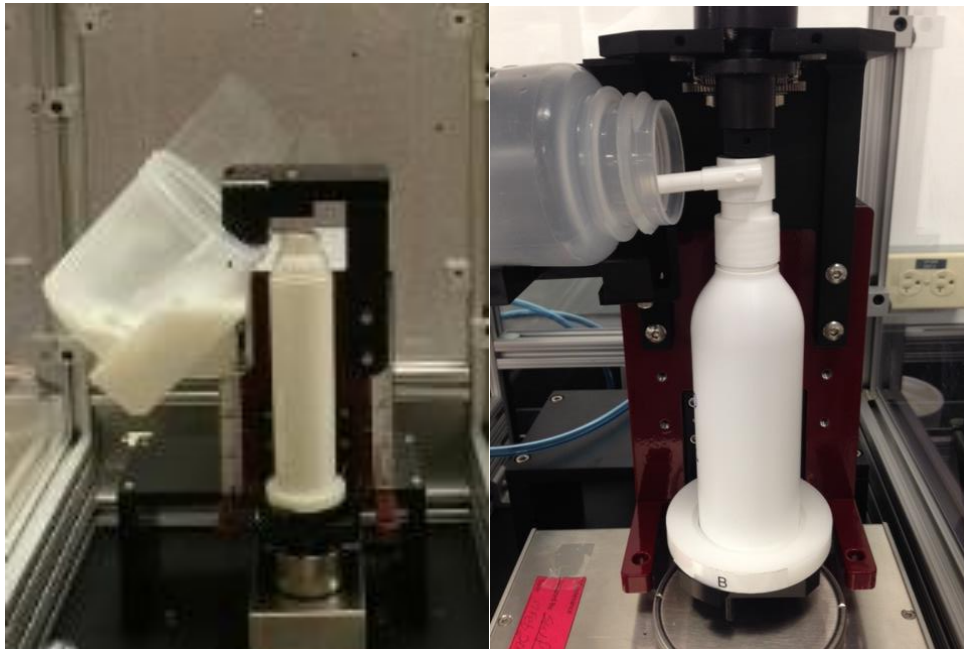
Product Features

- Automated Dose Collection from up to 10 MDIs
- Waste Collection Into HEPA Filter Cartridges
- Supports Dose Content Uniformity Testing
- May be used with FD-10 stations for increased throughput
- Measures Actuation Force, Stroke Length, and Vacuum Flow Rate
- Selectable, Stable Vacuum Flow Rates
- Vertical Agitation (Rotary Agitation Available)
- Printable Run Reports, Methods, and Calibration Results
- Easy Replacement of HEPA Waste & Protection Filters
- Integrated PC with Solid State Hard Drive
- Touch Screen and Keyboard/Mouse Control
- Tools for 21CFRpart11 Compliance Available
- Size: 100"W x 75"H x 34"D (2.54m W x 1.9m H x 0.87m D)
- Utilities: 90PSI compressed air; 220VAC, 50/60 Hz, 25A

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InnovaSystems New Product Applications

Pump Actuation and Weight Station for Topical Products



Automated Topical Products Testing

- PAWS – Pump Actuation and Weight Station
- Automates Waste and Dose (Shot) Weight Determinations
- Optimized for Testing Lotions, Gels, Sprays, and Airless Pumps
- Reproducible Actuations
- Monitors Force and Travel
- Reduces Repetitive Motion Injuries & Fatigue
- Fits on Standard Lab Bench

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InnovaSystems New Product Applications

Automated Dropper-bottle Product Testing



PAWS-OPH: Pump Actuation and Weight Station for dropper bottle testing

- Reproducible Actuations
- Bottle Oriented Vertically or at Adjustable Angle
- Automates Waste Sprays and Dose (Shot) Weight Determinations
- Monitors Force and Travel
- Reduces Repetitive Motion Injuries
- Fits on Standard Lab Bench