

InnovaSystems, Inc.

Technology Engineering

- Automated Nasal Spray Products Testing
- PAWS Pump Actuation and Weight Station
- Automates Waste Sprays and Dose (Shot) Weight Determinations
- Reproducible Actuation Force
- Monitors Force and Travel
- Reduces Repetitive Motion Injuries
- Fits on Standard Lab Bench

PAWS – Automated Actuations, Weights

PAWS...

Uses MightyRunt technology to spray a Nasal Spray Product (NSP) to waste and weigh the bottle before and after spraying to determine Dose (Shot) Weight. Automates the acquisition of Shot Weights at userspecified points in a NSP's life.

Compact design, fits on a standard laboratory bench and is easy-to-use. Just place the bottle on the platform, select a stored method, and click the "Run" button. The station alternates between spraying and weighing an NSP following the sequence defined by the method.

Supports 21 CFR Part 11 Compliance and simplifies validation with the optional IQ/OQ documentation.

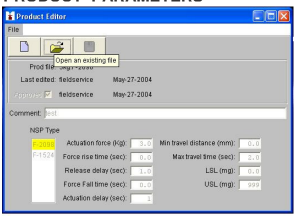
Includes

- Actuation Station with Waste Collector
- Analytical Balance
- Actuator Platform Enclosure
- Actuation Software
- Printer

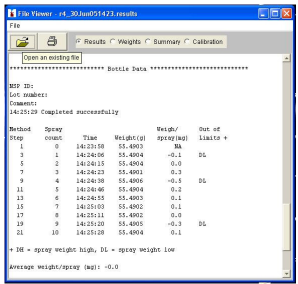
Options

- Computer
- IQ/OQ Validation Protocols
- Installation, Training and Validation Protocol Execution

PRODUCT PARAMETERS



DATA OUTPUT



Specifications

Space	Height	Width	Depth
Station	16in	16in	12in
Utilities	Power	Air	

For more information contact:

InnovaSystems, Inc.

1245 N. Church Street, Unit 6 Moorestown, NJ 08057 856-722-0410

www.lnnovaSystemsInc.com info@InnovaSystemsInc.com