



InnovaSystems, Inc.

Technology Engineering

- **Automated Nasal Spray Products Testing**
- Automated Actuator for Nasal Spray Products
- Easy Transfer of Actuation Technology
- Automation of FDA Recommended Tests
- Reproducible Velocity
- Reduced Repetitive Motion

NSP VA – Automated Actuations

The NSP VA...

Automates the routine Actuation of your Nasal Spray Product. Allows the User to input the actuation velocity in testing the product. With its' servo-motor technology eliminates the need for air.

Is easy-to-use. Just place the bottle on the platform, select a stored method, and start. The Station sprays the bottle with the user-defined reproducible velocity and monitors the actual velocity, force and distance.

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

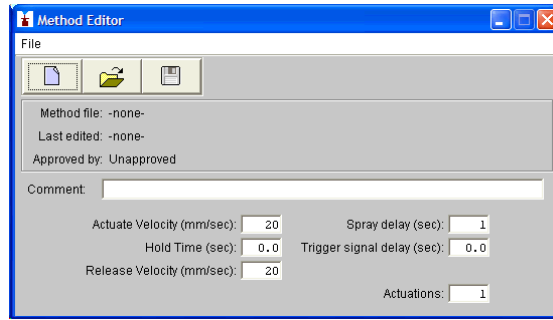
Includes

- Actuation Station & Controller
- Calibration Kit, Force & Travel
- Actuation Software

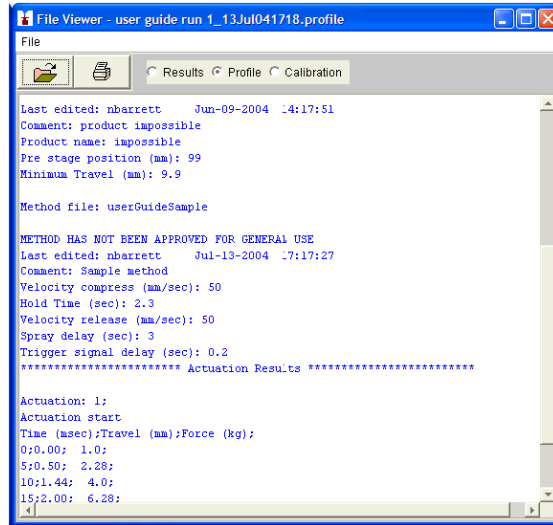
Options

- Computer
- Waste Spray Containment
- Fan Hood
- Vertical Mount
- Validation Protocols, IQ/OQ

CONTROL PARAMETERS



DATA OUTPUT



Specifications

Space Requirements	Height	Width	Depth
<ul style="list-style-type: none"> • Actuator • I/O Controller 	6.6in 9.8in	4.2in 9.6in	9.8in 13.0in
	Power		
Utilities	110/220 VAC 50/60 Hz		

For more information contact:

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

www.InnovaSystemsInc.com
info@InnovaSystemsInc.com

ISINSPVAV1.2