

# Automated Shake, Fire & Flow Control

Reliable Results, Every Time for Metered Dose Inhaler (MDI), Nasal Spray & Nasal Aerosol Testing

# Vertus® III Range

Offering precisely controlled and repeatable delivery for Delivered Dose Uniformity (DDU) testing and Aerodynamic Particle Size Distribution (APSD) measurement, the Vertus III and Vertus III+ automate all aspects of MDI, nasal spray and nasal aerosol dose testing.

Compatible with over 40 different collection device combinations including DUSA, Next Generation Impactor (NGI), Alberta Idealised Throat and Nasal Inlets, and Spray Force Tester, the Vertus III range offers total control over the test technique, but the flexibility to apply any industry-standard shake and fire test method.

#### The Vertus III range offers complete control over all test parameters, including:

#### **Shaking profile**

- Speed
- AngleDuration

Time between shake and fire

#### Firing profile

- Force
- Rise time
- Hold time
- Release time

Air flow through the system

As the Vertus III range is fully compatible with DecaVertus® III, methods can be easily transferred between systems, with DecaVertus III used to alleviate the burden of through-life testing. See page 8 for more information.



#### **Key Benefits**



Ph. Eur., EMA, USP, FDA, ChP and NMPA compliant



21 CFR Part 11 compliant



Precise control over all test parameters



Compatible with all standard collection devices



Suitable for a wide range of MDIs, nasal sprays and nasal aerosols



Integrated air flow



Ideal for both DDU and APSD



Suitable for both R&D and QC applications



In situ impactor leak testing capability



Extensive reporting options

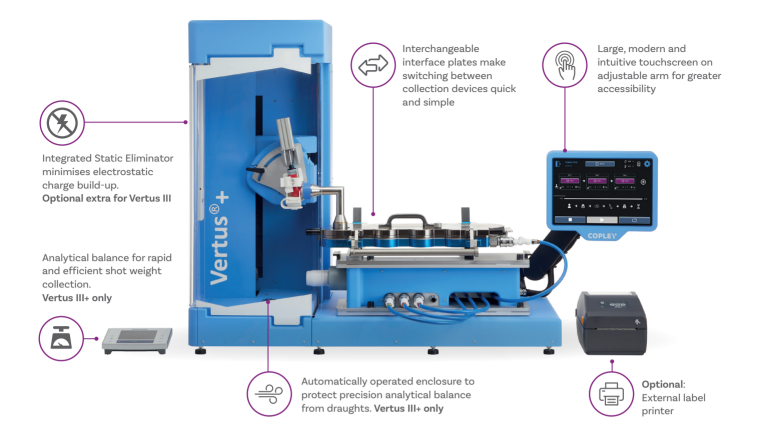


Stores and recalls methods



Broad shake and fire parameters accommodate a wide scope of methods

#### **Key Features**



#### **Shot Weight Measurement**

The Vertus III+ has the additional capability of measuring shot weight (the weight of the dose released during a single actuation) via an integrated analytical balance. Useful for assessing the consistency of drug release from the device, shot weight is an efficient way to detect misfiring and more broadly, for analytical troubleshooting.

Ph. Eur. (monograph 0676) requires the monitoring of Uniformity of Delivered Mass by collecting shot weights of nasal sprays through life. Automation significantly streamlines the testing process when shot weight information is required.





#### **Exhaust Port**

The exhaust port supports the efficient extraction of flammable propellants or high potency drugs where additional safety measures are required.



#### **Interface Plates**

The Vertus III range is compatible with collection devices for all compendial testing, plus other standard tests for MDIs, nasal sprays and nasal aerosols.

#### **Interface Plates for MDIs**



Vertus III shown here with DUSA Stack and Priming & Waste Module

#### **Priming & Waste Module**

The new Priming & Waste Module integrates firing-towaste into automated test methods, enabling compendial entire contents testing with minimal manual input.

Each interface plate can be placed directly on top of the Priming & Waste Module. Vertus III and Vertus III+ can switch automatically between priming and test levels, firing-to-waste or to dose collection as required, without operator intervention. This enables highly efficient testing procedures, most notably to meet through-life test requirements for DDU and APSD. Additionally, the Priming & Waste Module can be used as a standalone interface for waste shot collection.

#### **Compatible Test Interfaces**



Priming & Waste Module only



Next Generation Impactor NGI with Induction Port



Andersen Cascade Impactor ACI with Induction Port



Next Generation Impactor NGI with Adult Alberta Idealised Throat



Andersen Cascade Impactor ACI with Child Alberta Idealised Throat



Fast Screening Andersen FSA with Induction Port



Fast Screening Impactor FSI with Adult Alberta Idealised Throat



Glass Twin Impinger GTI



Thin Layer Chromatography (TLC)



Fast Screening Impactor FSI with Induction Port



Spray Force Tester SFT



Plume Temperature Tester PTT

#### Interface Plates for Nasal Sprays & Nasal Aerosols



For DDU testing of nasal sprays and nasal aerosols, USP <601> recommends a 'mechanical actuation procedure' to control actuation force, speed, stroke length and for units to be 'thoroughly shaken' prior to firing the dose.

In addition to this, the 2003 FDA guidance on Bioavailability and Bioequivalence recommends automated actuation systems for BE assessments to decrease variability in drug delivery.

← Vertus III shown here with **DUSA Interface Plate** 

#### **Compatible Test Interfaces**



Nasal Spray Dose Collector NSDC



Nasal Spray Waste Collector NSWC



Next Generation Impactor NGI with 2L Glass Expansion Chamber



Andersen Cascade Impactor ACI with Alberta Idealised Nasal Inlet AINI



Next Generation Impactor NGI with Alberta Idealised Nasal Inlet AINI



Andersen Cascade Impactor ACI with 2L Glass Expansion Chamber



Fast Screening Andersen FSA with Alberta Idealised Nasal Inlet AINI



Fast Screening Impactor FSI with 2L Glass Expansion Chamber



Fast Screening Andersen FSA with 2L Glass Expansion Chamber



Fast Screening Impactor FSI with Alberta Idealised Nasal Inlet AINI

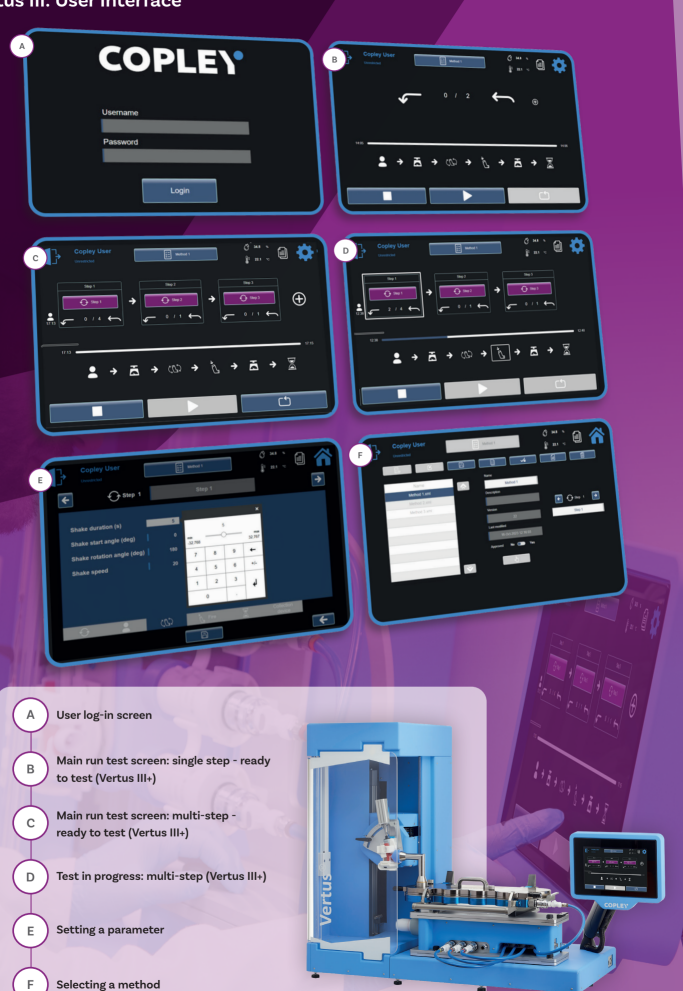


Glass Twin Impinger with Nasal Adapter



Thin Layer Chromatography (TLC) Plate

## Vertus III: User Interface



# Technical Specifications: Vertus III & Vertus III+

Shaking parameter conti	rol includes:				
Shake starting angle	✓	Shake speed	/		
Shake angle	✓	Shake duration	/		
Firing parameter control includes:					
Fire force	/	Force release time	/		
	<b>V</b>		•		
Fire rise time	✓	Firing angle	<b>√</b>		
Air flow parameter control includes:					
Air flow rate	1	Air flow measurement	1		
Shot weight measurement (Vertus III+ only)					
Weight range:		0.01 mg to 200 g			
		Resolution: 0.01 mg			
Device compatibility					
MDIs:	/	Nasal aerosols:	/		
Nasal sprays:	1				
User interface:					
10.1" colour touchscreen					
Dimensions (w x d x h):					
1020 x 510 x 920 mm					

# Connectivity:

- Ethernet x 4
- USB x 3
- Run Out digital output
- Run In digital input
- RS-232
- Balance for shot weight collection
- Temperature & Relative Humidity probe
- Label Printer

#### Qualification & Maintenance

- · Comprehensive IQ/OQ documentation
- · Qualification kit available
- Extended warranty available
- Remote support and field servicing available

#### Vertus III & Vertus III+: Reporting

Extensive data output options are available as standard:







#### Reports:

• Run report • Audit report • Method report

#### Vertus III & Vertus III+

Cat. No.	Description
9770	Vertus III Shake and Fire System
9790	Vertus III + Shake and Fire System
9765	Label printer

For a full list of catalogue numbers and pricing information, please contact sales@copleyscientific.co.uk

# DecaVertus® III

Automating firing-to-waste for through life testing of up to ten MDIs per test run, the DecaVertus is a high-throughput system for reproducible, controlled testing.

Highly advantageous from the perspective of enhancing test repeatability, conserving analyst time and eliminating the risk of repetitive strain injury (RSI), the DecaVertus ensures firing-to-waste occurs under closely controlled conditions, eliminating potential sources of variability from testing.

#### DecaVertus III offers complete control over all test parameters, including:

#### **Shaking profile**

- Speed
- Angle
- Duration

# Time between shake and fire

#### Firing profile

- Force
- Rise time
- Hold time
- · Release time

Air flow through the system

As DecaVertus III is fully compatible with the Vertus® III range, methods can be easily transferred between systems, enabling the same parameters to be used for dose collection on Vertus III and through life firing-to-waste on DecaVertus. See page 2 for more information.



# **Key Benefits**



Ph. Eur., EMA, USP, FDA, ChP and NMPA compliant



21 CFR Part 11 compliant



Precise control over all test parameters



Suitable for a wide range of MDI devices



Improves reproducibility and frees up analyst time



Independent air flow control per channel



Stores and recalls methods

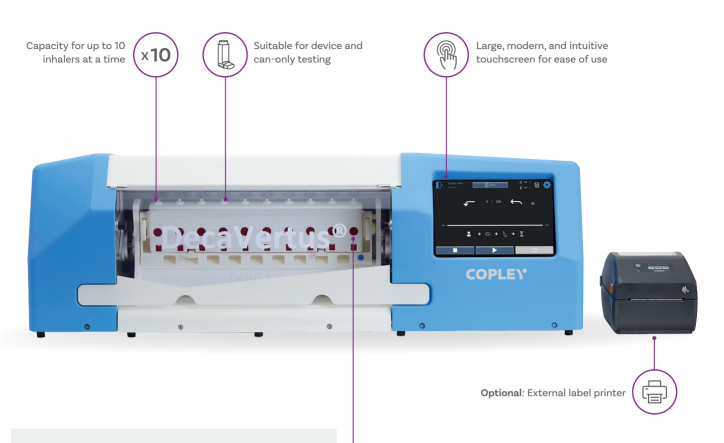


Extensive reporting options



Broad shake and fire parameters accommodate a wide scope of methods

# **Key Features**



#### **Exhaust Port**

The exhaust port supports the efficient extraction of flammable propellants and/or high potency drugs where additional safety measures are required.





Independent air flow control for each channel: each inhaler has its own dedicated air flow channel to minimise clogging and enable high-volume products to be tested in a single run, reducing the need to stop and clean the filters.

## DecaVertus III: User Interface



# **Technical Specifications: DecaVertus III**

Shaking parameter contr	ol includes:					
Shake starting angle	✓	Shake speed	✓			
Shake angle	✓	Shake duration	✓			
Firing parameter control includes:						
Fire force	✓	Force release time	✓			
Fire rise time	/	Firing angle	✓			
Air flow parameter control includes:						
Air flow before firing	✓	Air flow after firing	1			
Device compatibility						
MDIs:	✓	Can-only:	✓			
User interface:						
10.1" colour touchscreen						
Dimensions (w x d x h):						
1130 x 630 x 370 mm						
Connectivity:						
• Ethernet x 2						

- Ethernet x 2
- USB x 3
- Run Out digital output
- Run In digital input
- RS-232
- Label Printer

#### Qualification & Maintenance

- Comprehensive IQ/OQ documentation
- · Qualification kit available
- Extended warranty available
- Remote support and field servicing available

#### DecaVertus III: Reporting

Extensive data output options are available as standard:







#### Reports:

• Run report • Audit report • Method report

#### DecaVertus III

Cat. No. Description

9870 DecaVertus III Shake and Fire to Waste System

9765 Label printer

For a full list of catalogue numbers and pricing information, please contact sales@copleyscientific.co.uk





Copley Scientific Limited

Colwick Quays Business Park, Road No.2 Nottingham, NG4 2JY United Kingdom & +44 (0)115 961 6229

+44 (0)115 961 7637

copleyscientific.com