



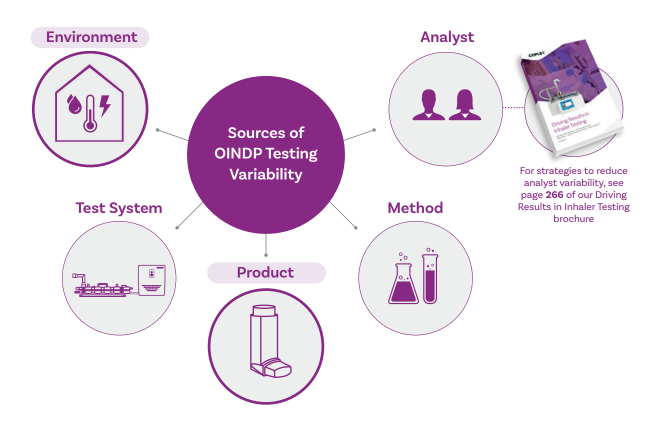
EnviroMate[™] Benchtop Environmental Chamber

2023 EDITION



OINDP Testing Variability and Environmental Conditions

Many factors have been identified that could give rise to variability in the testing of orally inhaled and nasal drug products (OINDPs). Each of these factors reduces the discriminatory power of tests to accurately determine product variability. Effective strategies to mitigate sources of variability in delivered dose uniformity (DDU) testing and aerodynamic particle size distribution (APSD) measurement have been the focus of rigorous investigation for many years. Environmental conditions is one key area.



Localised changes in laboratory temperature and humidity, and also the presence of electrostatic charge, are known to have a direct influence on the dose emission and aerosol generation performance of OINDPs, thereby compromising DDU and APSD test data integrity.

	TEMPERATURE	 Particle/droplet evaporation effects for MDIs, nebulisers, ADIs, nasal sprays and aerosols Accuracy of volumetric air flow rate measurements during testing
6	HUMIDITY	 Particle/droplet evaporation effects for MDIs, nebulisers, ADIs, nasal sprays and aerosols Water absorption effects for hygroscopic powder-based DPI formulations Electrostatic charge-related issues exacerbated by low humidity
Ļ	ELECTROSTATIC CHARGE	 Device generated triboelectrification of particles (via drug, propellant, metering valve system, inhaler materials, packaging etc.) Analyst-induced electrostatic effects (via clothing, handling)

Use of proper control mechanisms

Ph. Eur. and USP specifically reference the control of environmental conditions in cases where temperature and/or humidity limits are stated on the product label and/or it is specified in the relevant monograph.

However, it is also good practice to implement environmental controls across all DDU and APSD testing applications to reduce variability and improve the accuracy, sensitivity and reproducibility of data.

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Inadequate control of environmental conditions can affect the dose emission and aerosol generation performance of OINDPs, leading to erroneous data and costly testing delays. EnviroMate is a cost-effective, compact, benchtop solution that addresses these issues with considerable value for scientists faced with:

- variable laboratory conditions or inadequate climate control
- OINDPs with high sensitivity to temperature, humidity and/or electrostatic charge
- poor reproducibility and unexplained out-of-specification (OOS) results
- achieving better environmental control, in a cost-effective manner, without investing in a dedicated climatically-controlled laboratory for testing

Accommodating all types of dose uniformity sampling apparatus and cascade impactor, EnviroMate controls and maintains uniform temperature and humidity throughout the chamber, whilst the built-in anti-static system helps minimise the unwanted effects of electrostatic charge. Ideal for those struggling to achieve stable conditions for delivered dose uniformity (DDU) and aerodynamic particle size distribution (APSD) testing, EnviroMate provides users with consistent environmental control, in the immediate test area, enhancing data accuracy and repeatability.



Designed specifically for OINDP testing



Minimises electrostatic charge



Evenly distributes temperature and humidity throughout





Environmental control referenced in Ph. Eur. and USP

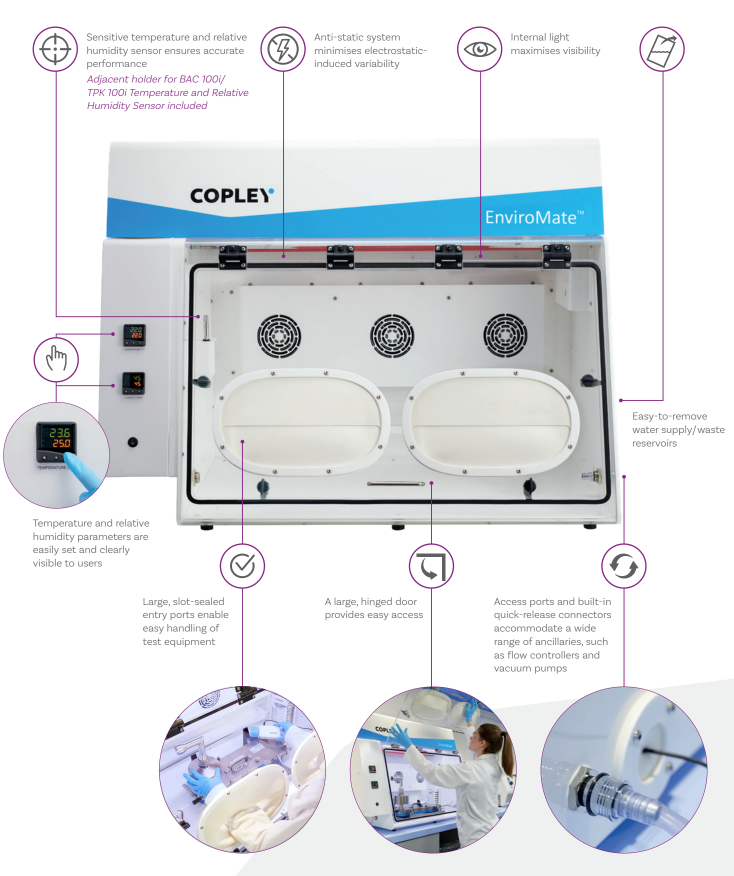


Compact, benchtop solution



No routine maintenance required

Key Features:



EnviroMate[™] Performance Data

EnviroMate has been specifically designed to accommodate a wide range of inhaler testing apparatus, including:

- Next Generation Impactor (NGI) and Glass Twin
 Impinger (GTI)
- Inhaler Testing Workstation™ ITW with DUSA for MDIs and DPIs, Waste Shot Collector WSC2, Andersen Cascade Impactor (ACI) and Multi-Stage Liquid Impinger (MSLI)

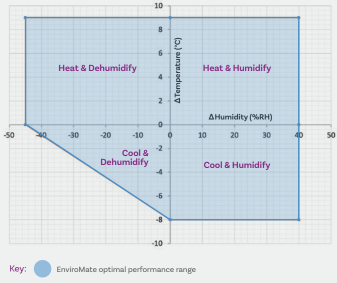
EnviroMate can also interface with the BRS 200i and NGI Cooler[™] for nebuliser testing, and flow controllers and vacuum pumps for testing of other OINDPs.

The graph opposite shows the performance envelope of the EnviroMate, with the shaded area defining the optimal performance range.

EnviroMate[™] Technical Specifications

User Interface Digital display with set-point control buttons **Ambient Temperature** 16 - 28°C 17 - 35°C **Temperature Control Range Temperature Control Accuracy** Typically ±2°C **Ambient Humidity** 35 - 85% RH **Humidity Control Range** 15 - 85% RH Humidity Control Accuracy Typically ±5% RH **Electrostatic Minimisation System** Included as standard 2 x ports for quick-release connectors (left and right) **Ancillary Connector Ports** 2 x ports for cables (left and right) 2 x ports for interface with BRS 200i and NGI Cooler™ (right) Sound Level 63 dBA at 1m **Power Supply** Mains supply: 230V, 50Hz or 115V, 60Hz **Compressed Air Supply Fitting** 6 mm OD Push-Fit Pressure 5 to 8 bar (G) Capacity 280 litres Unit Dimensions (w x d x h) 1258 x 761 x 890 mm

EnviroMate Performance Envelope





EnviroMate with Next Generation Impactor (NGI)



EnviroMate with Inhaler Testing Workstation™ ITW and DUSA for DPIs



EnviroMate with Andersen Cascade Impactor (ACI)



EnviroMate with Breathing Simulator BRS 200i for nebuliser testing



EnviroMate with NGI Cooler for nebuliser testing

EnviroMate™

Cat. No.	Description
5040	EnviroMate™ Environmental Chamber
5042	IQ/OQ Documentation for EnviroMate™
5043	Qualification Tools for EnviroMate™
5044	Recalibration of EnviroMate™ Qualification Tools



Copley Scientific Limited Colwick Quays Business Park, Road No.2 Nottingham, NG4 2JY United Kingdom

🗞 +44 (0)115 961 6229

1 +44 (0)115 961 7637

 \bigtriangledown sales@copleyscientific.co.uk

 \bigoplus copleyscientific.com

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