



Positive Controls for CCIT

Laser-Drilled Defects Down to 2 μm

Precisely calibrated holes are drilled directly into your glass, polymer or foil containers to create a certified, fully traceable positive-control package



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www.oxfordlasers.com/ccit

Vials

Calibrated micro-holes laser drilled into all types of vials

Glass

Calibrated leaks down to 2 μm

Materials: Glass type I, II, III

Size: up to ~100 mL

Thickness: up to ~2 mm

Location: Standard (body) or customised

Filled or empty

Polymer

Calibrated leaks down to 5 μm

Option: pinhole discs down to 2 μm

Materials: Plastics and speciality polymers
including COC/COP for cryogenic storage

Size: up to 100 mL

Thickness: up to ~1.5 mm

Location: Standard (body) or customised

Filled or empty



Ampoules

We laser drill calibrated micro-holes directly into your packaging

Glass

Calibrated leaks down to 2 μm

Materials: Glass type I, II, III

Size: up to 20 mL

Thickness: up to ~2 mm

Location: Standard (body) or customised

Filled or empty



Polymer

Calibrated leaks down to 5 μm

Option: pinhole discs down to 2 μm

Materials: Flexible plastics

Size: up to 30 mL

Thickness: up to ~1.5 mm

Location: Standard (body) or customised

Filled or empty



Syringes

Calibrated micro-holes laser drilled into all types of syringes

Glass

Calibrated leaks down to 2 μm

Materials: Glass type I, II, III

Size: up to 10 mL

Thickness: up to ~ 1.5 mm

Location: Standard (body) or customised

Filled or empty

Polymer

Calibrated leaks down to 5 μm

Materials: Plastics and speciality polymers
including COC/COP for cryogenic storage

Size: up to 100 mL

Thickness: up to ~ 1.5 mm

Location: Standard (body) or customised

Filled or empty

Primary and secondary packaging



Autoinjectors

We laser drill calibrated micro-holes directly into your autoinjector syringes and cartridges

Pre-filled Syringes (PFS)

Calibrated leaks down to 2 μm (glass cartridge only); down to 5 μm (fully assembled device)

Materials: Borosilicate Type 1 glass syringe, polymer window

Size: up to 5 mL syringes

Thickness: up to ~1.5 mm (glass)



IV Bags - Flexible Plastics

Calibrated micro-holes laser drilled into flexible plastics including IV bags, sachets and pouches

Calibrated leaks down to 5 μm

Option: pinhole discs down to 2 μm

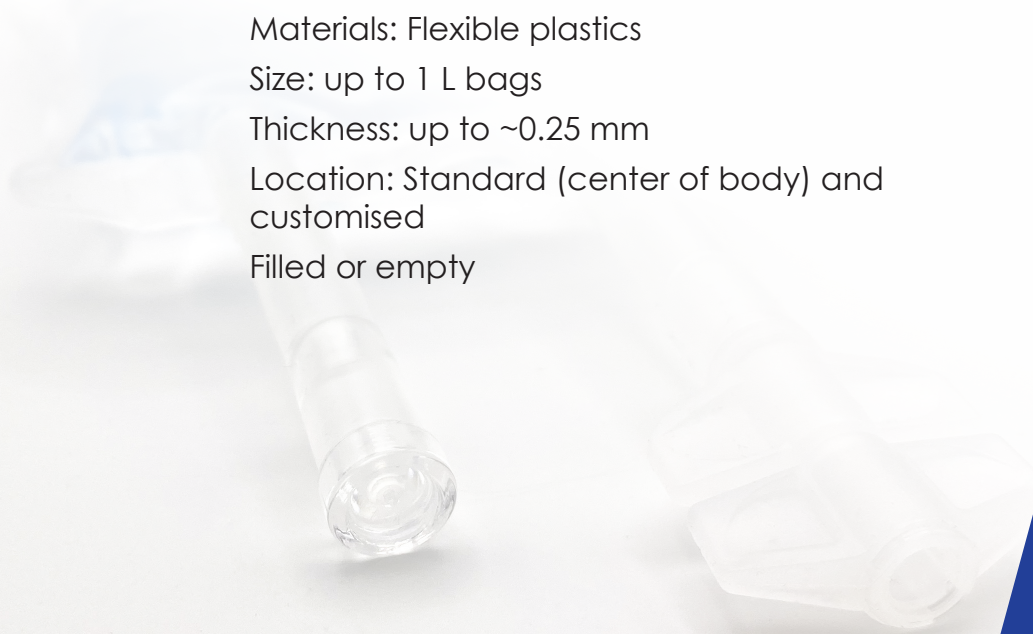
Materials: Flexible plastics

Size: up to 1 L bags

Thickness: up to ~0.25 mm

Location: Standard (center of body) and customised

Filled or empty



Blister Packs

We laser drill calibrated micro-holes directly into your metal and polymer blister packs

Calibrated leaks down to 5 μm

Materials: composite polymer and metal foils

Size: all sizes

Thickness: up to ~ 0.25 mm

Filled or empty



Pinhole Discs

Calibrated micro-holes in stainless steel discs that you apply via a self-adhesive mount to your packaging when direct laser drilling into packaging is not practical. Commonly used for testing flexible packaging such as IV bags, blister packs, sachets and pouches.



Manufactured from 50 μm thick, 316 stainless steel with 3 mm outer diameter

Standard sizes 5, 10, 15, 20, 25, 30, 40, 50, 75, 100 μm holes available off the shelf

Custom hole sizes (including 2 μm holes), outer diameters and thicknesses available upon request

Certificate of conformity supplied free of charge for every hole size

Blank discs available for process validation in line with GMP compliance



Certificates of Conformity

| CERTIFICATE OF CONFORMITY | |
|---|--|
| Unit 8 Moorbrook Park Didcot Oxfordshire OX11 7HP UK Tel: +44 (0)1235 814433 www.oxfordlasers.com | |
|  | |
| CUSTOMER INFORMATION | |
| Name: | *** Customer Company Name *** |
| Purchase Order: | *** Customer PO Number *** |
| PART INFORMATION | |
| Part Description: | Eg/ "2R glass vial to ISO 8362-1:2018" |
| Part ID: | *** Customer Part ID *** |
| Nominal Defect Diameter: | 20 µm |
| Serial ID: | 001 |
| Comments: | Eg/ "Hole located in the centre of the body of the vial" |
| FLOW MEASUREMENT INFORMATION | |
| Flow Effective Diameter: | 19.6 µm |
| Diameter Uncertainty: | ± 1 µm |
| Gas Type: | Air |
| Inlet Pressure: | 1.004 bar |
| Outlet Pressure: | 0.094 bar |
| Temperature: | 20.8 °C |
| Measured Flow Rate: | 3.3 ml/min |
| Flow Rate Uncertainty: | ± 0.1 ml/min |
| CERTIFICATE INFORMATION | |
| Certification ID: | Customer-Part-ID-20240101-020-001 |
| Issue Date: | 1 st January 2024 |
| Expiry Date: | 1 st January 2025 |
| Technician: | A. Laser Technician |
| Signed: | <i>A. L. Technician</i> |
| These single-use parts are certified with 12 months' validity subject to storage within appropriate environmental conditions (eg/ temperature, cleanliness, vibration), handling per laboratory Best Practices and removal from their sealed packaging immediately prior to test. | |
| All measurements presented on this certificate were performed on calibrated test equipment traceable to national standards. | |

We provide individual or batch certificates of conformity (CoC) for all our laser-drilled products. Validated via:

- Optical microscopy, or
- Flow effective diameter (FED) measurement
- Valid for one year

We provide you with a robust audit trail giving you full traceability, aligned with USP 1207, EU Annex 1 Best Practice guidelines and supporting FDA CGMP regulations.

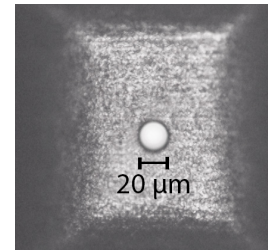


Precise & Consistent

Not all laser-drilled holes are the same. Different laser-drilling methodologies can produce highly variable holes, shapes and profiles.

It is crucial to understand how these differences may affect your results across different CCI testing methodologies (e.g. blue dye ingress, vacuum/pressure decay, mass extraction, headspace analysis, HVLD, etc.), different testing equipment and operating conditions. Consistency is essential in achieving predictable, repeatable results.

Oxford Lasers creates precise and consistent micro-holes every time. For more than a decade, Oxford Lasers has used ultrafast lasers and developed a best practice micromachining technique which replicates the theoretical mathematical model defining the relationship between hole size and flow rate in USP 1207 as closely as possible to create dependable CCIT positive controls.



View down a laser-drilled square counterbore with a perfectly round hole in centre, with no stress cracking or carbonised debris.

Gases:

$$Flow = .01749 \times \frac{P_1}{29.7} \times \sqrt{\frac{29}{M.W.Gas}} \times Factor\#3 \times \sqrt{\frac{528}{Temp^{\circ}R}} \times d_1^2$$

$$d_1 = \sqrt{\frac{Flow}{0.1749 \times \frac{P_1}{29.7} \times \sqrt{\frac{29}{M.W.Gas}} \times Factor\#3 \times \sqrt{\frac{528}{Temp^{\circ}R}}}}$$

USP 1207 theoretical mathematical model deriving relationship between hole size and flow rate.



Request a Quote - Order Now



Scan the QR code and request a quote or visit www.oxfordlasers.com/ccit-quote

For more information, visit www.oxfordlasers.com/ccit or email enquiries@oxfordlasers.com

We support CCIT quality programmes and ship across the globe.





Contact us

United Kingdom

Oxford Lasers Ltd
8 Moorbrook Park
Didcot, Oxfordshire
OX11 7HP, United Kingdom
+44 (0) 1235 810088

USA

Oxford Lasers Inc.
2 Shaker Rd., Unit A101
Shirley, MA 01464, USA
+1 800 222 3632 (Toll free)
+1 978 425 0755



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