

Instrument Service, Calibration / Repair Form

Please return the instrument with this form to

Testo Australia

Service Department Unit 11, 114-118 Merrindale Drive, Croydon South, Victoria 3136

Tel: (03) 8761 6108 - Press 3 (For Service Department)

Fax: (03) 8761 6109 | Email: service@testo.com.au

Please follow these instructions prior to sending your instruments.

- Step 1:** Complete this instrument Service, Calibration, Repair form.
- Step 2:** Include proof of purchase for warranty claims.
- Step 3:** Please include all relevant probes and attachments with the instrument - if any.
- Step 4:** Return this form and documents together with the instrument to the **above address**.

Contact Details

Date
Day / Month / Year

Company Name: _____ / /

Contact Name: _____

Address: _____

Suburb: _____ Postcode: _____ State: _____

Phone _____ Other: _____

Email: _____ Fax: _____

Return Shipping Address (if different from above)

Company Name: _____

Contact Name: _____

Address: _____

Suburb: _____ Postcode: _____ State: _____

Phone _____ Other: _____

Email: _____ Fax: _____

Service Request (please select from the following)

Repair: Service: Calibration: Warranty:

Return by freight Personal pick-up Customer's courier

Express Service/Calibration:*
*Temperature/Humidity/Flue Gas only
24hours-Surchargeapplies. Please contact our Service Department for details.

- | | |
|------------------------|--------------------------------|
| i) Instrument Model: | i) Instrument Serial Number: |
| ii) Instrument Model: | ii) Instrument Serial Number: |
| iii) Instrument Model: | iii) Instrument Serial Number: |
| iv) Instrument Model: | iv) Instrument Serial Number: |
| v) Instrument Model: | v) Instrument Serial Number: |

Reason for sending instrument:

NOTE: Instruments will not be returned to sender if left for more than 45 days without an approved quote, Purchase Order or incomplete paperwork and it will be temporarily removed from our systems. Testo reserves the right to dispose of equipment unclaimed over 90 days.