

UKAS (Lab No. 0687) ON-SITE CALIBRATION PRICE MATRIX

Calibration type*	5 point	10 point
Single run <i>(generic gas flow, pressure)</i>	£180	£210
Double run <i>(generic gas flow, pressure)</i>	£230	£275

CALIBRATION TYPES

Single run: Your instrument will be calibrated **and** adjusted (if requested/possible) if the initial results show it fails to meet the agreed limits of deviation and the final certificate will show the after adjustment data only. If adjustment is not deemed necessary or has not been requested or is not possible then no adjustments will be performed (apart from normal user adjustments) and the final certificate will show as found results only.

Double run with adjustments: The initial calibration will be performed as for 'Single run' and these results will show as 'as found' data on your certificate. The adjustment criteria is the same as for 'Single run' calibration except that your final certificate will show 'as found' and 'after adjustment data, this serves as an aid to customers who wish to monitor the long-term drift of their instruments but require the 'as left' performance to be within agreed limits. If you select 'Double run' and no adjustment are required, the 'single run' price will apply.

*A surcharge of 25% applies to calibrations with a full scale of <50 sccm N2 equivalent.

REPAIRS & LABOUR

Calibration charges assume your instruments are in good working order and do not require major repairs prior to calibration. Repairs are quoted on a time and spares basis for approval prior to being undertaken. If a significant amount of work is involved in setting up instruments for calibration, i.e. modification to customer process/pipework etc, this will also be charged on a time basis.

CHARGES

Labour/Repair: £20.42 per ¼ hour.

Travel Time to & from customer premises: £40.00 per hour

Mileage: £0.63 per mile to & from customer premises.

Subsistence & lodging charged at £130 per overnight as required.

ON-SITE CALIBRATION FORM

CHELL ON-SITE CALIBRATION SERVICE Tel: 01692 500555 Fax: 01692 500088
Chell Instruments Ltd, Folgate House, Folgate Road, North Walsham, Norfolk, NR28 0AJ

I. Customer Details

Company:.....	Contact:.....
Address:.....	Dept:.....
.....	Tel:.....
.....	Fax:.....
.....	E. mail:.....
Post Code:.....	

II. Equipment Details

Equipment Type:.....	Manufacturer:.....
Equipment Range :.....	Gas:.....
Nominal Line Pressure:.....	

III. Fittings & Pipework (please tick)

Fittings: Swagelok VCR KF CF Other (Please give details)
.....

Pipework: Copper Stainless Steel Plastic ¼ Inch ½ Inch Other
(Please give details).....

IV. Calibration requirements (tick only one)

5 point	<input type="checkbox"/> Single run (adjusted)	<input type="checkbox"/> Single run (no adjustment)
	<input type="checkbox"/> Double run (with both as found and after adjustment results)	
10 point	<input type="checkbox"/> Single run (adjusted)	<input type="checkbox"/> Single run (no adjustment)
	<input type="checkbox"/> Double run (with both as found and after adjustment results)	
Special	<input type="checkbox"/> Please provide details of special calibration requirements	
Number of instruments to be calibrated:		

V. Engineers Information

Will our Engineers need Induction Courses, i.e. Health & Safety, Security, etc.

Yes No

If Yes please give details including duration of Induction:.....
.....
.....

VI. Other Information, Sketch of Process and additional information

FAX: 01692 500088 EMAIL: pjk@chell.co.uk

Signed:.....Print Name:.....
Position:.....Date:...../...../.....