

UKAS (Lab No. 0687) CALIBRATION PRICE MATRIX

Calibration type**	5 point	10 point
Single run <i>(generic gas flow*, pressure or vacuum)</i>	£160	£195
Double run <i>(generic gas flow*, pressure or vacuum)</i>	£210	£255
High vacuum calibration <i>(1E-06 to 1E-03 torr)</i>	As above plus £50 set up charge	
'Full Range' vacuum gauge calibration 16 points 3E-06 to 5E+02 mbar (nominal) Includes service if required & pre/post adjustment calibration data	£350	

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.

Special: Chell offer a wide range of calibration services within the field of specialist gas pressure, vacuum and flow, also temperature and DC electrical either at our laboratory or on site at customer premises. Please feel free to contact us if you have special calibration requirements.

* surcharges of 25% apply to flow calibrations for meters with range <50 sccm N2 equivalent and an additional 25% if using Helium as the test gas (1 slpm maximum flow rate for Helium) Other test gases available, please contact laboratory for further information.

** should your vacuum gauge be received contaminated, the wetted parts will be cleaned in accordance with the OEM's instructions. Chell cannot perform calibration of contaminated vacuum gauges and in some cases this may make the recording of 'as found' data impractical. We reserve the right to reject gauges that cannot be cleaned to our satisfaction.

PRIORITY SERVICE

2 to 3 working day priority turnaround may be available for the calibration of your instrument. This service is subject to a 50% surcharge and prior arrangement with the laboratory before shipment to us. Please contact a member of lab staff for more information and to book a priority slot.

STANDARD FREIGHT & HANDLING CHARGES

UK mainland	Courier next working day service (before 5pm)	£19.50
Northern Europe & Ireland	Standard service	£45.00

Please contact us for additional freight services, or alternatively provide shipping account details for your own courier.

REPAIRS

Calibration charges assume your instruments are in good working order and do not require major repair or servicing prior to calibration. Repairs are quoted on a time and spares basis for approval prior to being undertaken. All repairs on Chell Instruments Ltd products are covered by a full 90 day warranty. We operate a minimum £75 inspection/handling fee for each instrument you subsequently reject our quoted additional and necessary work for.

EQUIPMENT RETURN FORM
(PLEASE ATTACH TO OUTSIDE OF BOX)

CHELL CALIBRATION AND REPAIR 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 (Please identify all applicable instruments)

Equipment Type:.....	Serial number(s):.....
.....
.....
Is this item faulty ? (YES/NO) If YES, please give any known details below	
.....	
.....	
Customer Purchase Order No.....	

III. Calibration requirements (see page 1 for description)

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)		
Full Range	<input type="checkbox"/> Full Range Vacuum Gauge Calibration		
Special	<input type="checkbox"/> Non standard, give details.		

IV. COSHH Regulations – Substances Hazardous to Health

Due to Health and Safety requirements a statement is required from a suitably qualified person within the end users' company assuring us that the above equipment presents no hazard as a result of its possible exposure to toxic, radioactive or hazardous substances during normal use. **Any equipment arriving at Chell, without a COSHH statement will be placed in quarantine until a suitable statement has been obtained.**

We thank you for your co-operation in this matter.

Please state to which substance(s) this equipment has been exposed:	
.....	
Is the substance(s) hazardous to health? YES / NO / DON'T KNOW	
I declare this equipment has been purged/cleaned and is safe to handle.	
Signed:.....	Print Name:.....
Position:.....	Date:...../...../.....