



## Price Guide

for Services GL Noble Denton Flow Centre for High-Pressure Natural Gas Meters effective until 1st April 2012

Standard Fees\* for gas flowmeter testing (ultrasonic and turbine)

Meter size	Test pressure $\approx$ 38Bar Qmax. $\approx$ 10,000M3/hr.	Test pressure $\approx$ 50Bar Qmax. $\approx$ 6,000M3/hr.	Test pressure $\approx$ 50Bar Qmax. $>$ 6,000M3/hr.
2"	£3,000	£3,000	N/A
3"	£3,000	£3,000	N/A
4"	£3,000	£3,000	N/A
6"	£3,000	£3,000	N/A
8"	£3,150	£3,150	N/A
10"	£3,360	£3,360	upon application
12"	£3,990	£3,990	upon application
14"	£4,410	£4,410	upon application
16"	£5,355	£5,355	upon application
18"	£5,880	£5,880	upon application
20"	£6,720	£6,720	upon application
24"	£8,245	£8,245	upon application
>24"	upon application	upon application	upon application

### The above fees cover

- 6 test flow points, each with up to 5 repeat test points
- Measurement logging time each repeat test point up to maximum 100sec
- Flange sizes up to a rated pressure of ANSI 600#RF (for larger flanges , see below)
- Issue of GL calibration certificate (to UKAS standard)

*\*Please contact GL Noble Denton Flow Centre for confirmation of price, before a PO is issued.*

### Charges for additional services

• Each additional flow point before or after adjustment at the same pressure:	1/6 th of standard fee
• Test flows in excess of 6,000M3/hr. @ 50Bar test pressure	upon application
• Measurement times > 100sec:	upon application
• Installation of flanged gas meters with pressure rating to ANSI 900:	upon application
• Installation of flanged gas meters with pressure rating to ANSI 1500:	upon application
• Installation of flanged gas meters with pressure rating to ANSI 2500:	upon application
• Installation of project supplied flanged pipework:	upon application
• Installation of flanged gas meters out of horizontal orientation:	upon application
• Installation of flanged gas meters 'in-series' or bi-directional:	upon application
• Installation of other types of gas meters (eg. coriolis; vortex; differential pressure):	upon application

### Delivery/collection

Delivery/collection of the meters (incl. associated spool pieces and materials) to/from the site in Co. Durham will be organised by the client and will be free of charge to GL Noble Denton, including deliveries from outside U.K.. Delivery/collection must be on the following days:

For tests on a scheduled day: Delivery to GL Noble Denton site in Co. Durham no later than 15:00pm 2 working days\*\* before the reserved test date (Example: If the scheduled day for the tests is Wednesday, delivery must be made no later than Friday.)

\*\*For meter sizes  $\geq 16''$ , and/or test pipework/ spools to be supplied, this will increase to at least 4 working days. Collections must be made between 8.00am and 15.00pm Monday to Friday, after contacting GL Noble Denton Flow Centre with details.

### Note:

In case of deliveries from NON-EU-countries additional delivery times of at least 1 working week must be allowed for due to customs clearance at U.K. Port / Airport.

In case of late delivery, the test date can no longer be guaranteed and a new date will have to be scheduled, for which there will be an additional charge of + 15 % of the standard fee.

### Cancellation of test dates

Cancellations made within three working days after a test date has been scheduled will not carry a cancellation fee. For any later cancellations there will be a cancellation fee depending on when the cancellation is made:

- 50 working days prior to test date – 2% of standard fee
- 25 working days prior to test date – 5% of standard fee
- 15 working days prior to test date – 10% of standard fee
- 5 working days prior to test date – 25% of standard fee

All prices are net prices subject to VAT as applicable. All services are subject to GL Terms and Conditions of Contract.

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