WIKA INSTRUMENTS LTD

Station Approach
Tel: 0181 668 0924

Coulsdon

Surrey CR5 2UD

Fax: 0181 660 5956

To:

VIAMED LTD

Fax No: 01535.635582

Attention:

JOHN LAMB / DEREK LAMB

From:

GARY BRYAN

Date:

24/3/97

Reference:

TELECON OF 04/12/96

Page:

of

QUOTATION; 5/0031/96 REVISION 1

FURTHER TO YOUR RECENT TELEPHONE CALL HAVE PLEASE IN QUOTING AS FOLLOWS =

WIKA Model 611.10.063, 63mm ϕ bellows operated pressure gauge for low pressure applications, with black lacquered steel case with snap fit plastic window, and copper alloy bellows with brass connector block. Process connection GI/8A back entry, direct mount.

50 off range -50/+60 cmwg

price each £ 39.80

Total £ 1990.00

Wika article number = 9758709

Test report = FOC

Calibration certificate for $\underline{1}$ gauge only = £35.00

Delivery = 5 weeks

Regards

Gary Bryan - sales department

6282/23/1C N/6

Therapy Equipment Ltd

Suppliers of Health Care Equipment



UNIT 1. CRANBOURNE AVENUE, CRANBOURNE INDUSTRIAL ESTATE POTTERS BAR, HERTS, ENGSJN TEL: 0707 652270 FAX: 0707 662622

FAX

FROM:

Chris Munn

No of Pages

TQ:

John Lamb

Date 27th May 1994

John

Your Fax 23rd May 1994

The 0 - 100PSI Gauge is as purchased from the manufacturers. We can obtain a separate certificate of conformity if you wish, but I would assume that the manufacturers warranty of accuracy would surfice.

The Part Number for the Plastic Gauge Faces is 9901-151.

Your enquiry regarding the length of the main block. The size has been increased from 3 1/2" to 3 3/4", and the larger size has been supplied with the latest delivery.

Regards

dian



VIAMED



P. 1

ATTN: CHRIS MUNN

THERAPY EQUIPMENT

FROM: - VIAMED

FAX NO: - てもちし

DATE: - 2ND NOVEMBER 1993

Dear Chris

The Department Of Health have raised the question of the accuracy of the Flowmeters on the Resuscitator.

Can you help me?

Kind regards

Cl. Vythere

DEFINED ACCURACY

John S Lamb Director + 5% OF FULL SCALE

TUBE = FLASS

FLOAT = RUBY

de

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WIKA INSTRUMENTS LIMI



STATION APPROACH, Telephone: 0181 - 668 0924 COULSDON,

SURREY CR5 Fax: 0181 - 660 5956

Customers Ref.:

DL/EG/8889

WIKA Ref. :

203633

Customer:

VIAMED LTD

Certificate of Calibration

WIKA Model No.:

611.10.63

Size and Style:

63mm back

Calibrated Range:

-5/+60

cm wg

Serial Number:

203633

Tag Number:

N/A

Accuracy of Determination:

 $\pm 1.6\%$ FSD

Test Equipment:

RUSKA AIR BENCH

DKD Number: 4733

Accuracy of Test Equipment:

 $\pm 0,009\% FS$

800mbar

Testing Temp.: 20 ° C

Method of Test:

Direct Comparison

Test Medium: Air

True	Pressure	Gauge Readings			
Units		Rising Pressure		Falling Pressure	
cm wg		Reading	Error [%]	Reading	Error [%]
-5,000		-5,650	-1,00	-5,740	-1,14
0,000		0,000	0,00	0,000	0,00
10,000		10,120	0,18	10,060	0,09
30,000		30,320	0,49	30,070	0,11
60,000		60,850	1,31	60,810	1,25

All equipment utilised in the preparation of this Certificate is directly traceable to PTB primary standards under licence DKD-K-3701

Tested by:

P.P. Winker

Signed

Date:

07.06.1997

Quality Assurance

Therapy Equipment Ltd

Suppliers of Health Care Equipment



UNIT 1, CRANBOURNE AVENUE, CRANBOURNE INDUSTRIAL ESTATE POTTERS BAR, HERTS, EN6 3JN TEL: 0707 652270 FAX: 0707 652622

John Lamb Viamed 15 Station Road Cross Hills Kieghley West Yorkshire BD 20 7DT

10th December

Dear John

Please find enclosed a sample of our Dial-a-Flow Flowmeter.

The principal being that we would put a Tail into the back (as per sample), and then have an 1/8" x 1/8" adaptor to fit into the open port on the sample, and fit into any of the ports on the backbar.

With regard to the accuracy. The flows are maintained through a series of jewelled orifices. We have checked the accuracy ourselves, and the manufacturer has guaranteed that they are +/- 5%.

The cost of the unit is the same as the Flowmeter, which is f 75.00 (Our Part No 6580).

Hope that this will be of assistance.

Regards

Yours sincerely

Chris Munn