

Test equipment & calibration

GNW Instrumental

101A Sefton Street

Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@anw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

Chart recorders

Thermocouples

Flowmeters

Transducers & transmitters

Scales, balances & weights Pneumatic & hydraulic equipment

TEST CERTIFICATE NUMBER: 78487/029

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/029

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	0.0	N/A	N/A
0.0	0.0	N/A	N/A
20.0	0.0	N/A	N/A
40.0	0.0	N/A	N/A
60.0	0.0	N/A	N/A
	11-12-		
	0.0 20.0 40.0	0.0 0.0 20.0 0.0 40.0 0.0	0.0 0.0 N/A 20.0 0.0 N/A 40.0 0.0 N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification





Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Flowmeters

Thermometers & pressure aquaes

Electronic instrumentation

Test equipment & calibration

Scales, balances & weights

Pneumatic & hydraulic equipment

Transducers & transmitters

Chart recorders

Thermocouples

TEST CERTIFICATE NUMBER: 78487/030

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/030

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.0	0.0	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	19.6	-0.4	N/A	N/A
40.0	39.2	-0.8	N/A	N/A
60.0	60.6	+0.6	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification





Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@anw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

Electronic instrumentation

Test equipment & calibration

Scales, balances & weights

Pneumatic & hydraulic equipment

Chart recorders

Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/031

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/031

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-4.8	+0.2	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	19.9	-0.1	N/A	N/A
40.0	40.3	+0.3	N/A	N/A
60.0	60.7	+0.7	N/A	N/A
		11110		

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



Test equipment & calibration

GNW Instrumentati

101A Sefton Street

Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

Pneumatic & hydraulic equipment

Scales, balances & weights

Chart recorders

Thermocouples Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/032

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/032

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-4.5	+0.5	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.2	+0.2	N/A	N/A
40.0	40.1	+0.1	N/A	N/A
60.0	60.8	+0.8	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula ($KEx2 = Known Errors \times 2$).

Authorised Signature

Lu Che

Conditions of certification



GNW Instrumental

101A Sefton Street

Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

- Electronic instrumentation
- Test equipment & calibration
- Scales, balances & weights
- Pneumatic & hydraulic equipment

Chart recorders

Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/033

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/033

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-4.9	+0.1	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	19.6	-0.4	N/A	N/A
40.0	39.8	-0.2	N/A	N/A
60.0	60.3	+0.3	N/A	N/A
				1111

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification





Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

- Electronic instrumentation
- Test equipment & calibration
- Scales, balances & weights
- Pneumatic & hydraulic equipment

Chart recorders

Thermocouples Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/034

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/034

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-4.9	+0.1	N/A	N/A
0.0	0.0	N/A	N/A
19.3	-0.7	N/A	N/A
39.7	-0.3	N/A	N/A
60.8	+0.8	N/A	N/A
	Hi (e		
	-4.9 0.0 19.3 39.7	BEFORE Adjustment Adjustment -4.9 +0.1 0.0 0.0 19.3 -0.7 39.7 -0.3	BEFORE Adjustment Adjustment Adjustment -4.9 +0.1 N/A 0.0 0.0 N/A 19.3 -0.7 N/A 39.7 -0.3 N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



GNW Instrumenta

101A Sefton Street Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

Electronic instrumentation

Test equipment & calibration Scales, balances & weights

Pneumatic & hydraulic equipment

Chart recorders

Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/035

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/035

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-4.6	+0.4	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	19.9	-0.1	N/A	N/A
40.0	39.8	-0.2	N/A	N/A
60.0	60.1	+0.1	N/A	N/A
			The state of the s	

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Che

Conditions of certification



Test equipment & calibration



101A Sefton Street

Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

Scales, balances & weights

Pneumatic & hydraulic equipment

Chart recorders

Thermocouples Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/036

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/036

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used:

Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

Barometric Pressure

cm/H²0

Accuracy

±1.6%

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.1	-0.1	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	19.2	-0.8	N/A	N/A
40.0	39.2	-0.8	N/A	N/A
60.0	60.7	+0.7	N/A	N/A
	,			

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



Test equipment & calibration

Pneumatic & hydraulic equipment

Scales, balances & weights



101A Sefton Street

Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

Chart recorders Thermocouples Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/037

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/037

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustment
-5.0	-4.8	+0.2	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.0	0.0	N/A	N/A
40.0	40.8	+0.8	N/A	N/A
60.0	60.4	+0.4	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula ($KEx2 = Known Errors \times 2$).

Authorised Signature

Lu Che

Conditions of certification





A division of Gauges North West Ltd.

101 A Cofton Stroot

101A Sefton Street Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk
web: www.gnw.co.uk

Thermometers & pressure gauges

Electronic instrumentation

Test equipment & calibration

Scales, balances & weights

Pneumatic & hydraulic equipment

Chart recorders

Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/038

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/038

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used:

Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.0	0.0	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.7	+0.7	N/A	N/A
40.0	40.7	+0.7	N/A	N/A
60.0	60.8	+0.8	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Che

Conditions of certification





Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

- Electronic instrumentation
- Test equipment & calibration
- Scales, balances & weights
- Pneumatic & hydraulic equipment

Chart recorders Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/039

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/039

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.5	-0.5	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.6	+0.6	N/A	N/A
40.0	40.3	+0.3	N/A	N/A
60.0	60.6	+0.6	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification





Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.anw.co.uk

Thermometers & pressure gauges

Electronic instrumentation

Test equipment & calibration

Scales, balances & weights

Pneumatic & hydraulic equipment

Chart recorders Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/040

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/040

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used:

Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.1	-0.1	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.0	0.0	N/A	N/A
40.0	40.4	+0.4	N/A	N/A
60.0	60.6	+0.6	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Ch

Conditions of certification



Test equipment & calibration

Scales, balances & weights

Thermometers & pressure gauges

Pneumatic & hydraulic equipment



A division of Gauges North West Ltd

101A Sefton Street

Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk
web: www.anw.co.uk

Chart recorders

ThermocouplesTransducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/041

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/041

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used:

Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments in:

cm/H²0 ±1.6%

Accuracy

1011mbar

Barometric Pressure 1011n

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.0	0.0	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	19.9	-0.1	N/A	N/A
40.0	40.1	+0.1	N/A	N/A
60.0	60.1	+0.1	N/A	N/A
		01		

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification





Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

- Electronic instrumentation
- Test equipment & calibration
- Scales, balances & weights
- Pneumatic & hydraulic equipment

Chart recorders

Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/042

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/042

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.0	0.0	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.1	+0.1	N/A	N/A
40.0	39.9	-0.1	N/A	N/A
60.0	60.0	0.0	N/A	N/A
	1.			

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification





Southport

PR8 5DD tel: 01704 536 010

fax: 01704 548 028 email: sales@anw.co.uk

web: www.anw.co.uk

Thermometers & pressure gauges

Electronic instrumentation

Test equipment & calibration

Scales, balances & weights

Pneumatic & hydraulic equipment

Chart recorders Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/001

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/001

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INTO02

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.2	-0.2	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.6	+0.6	N/A	N/A
40.0	40.1	+0.1	N/A	N/A
60.0	60.8	+0.8	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification





Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

- Electronic instrumentation
- Test equipment & calibration
- Scales, balances & weights

Pneumatic & hydraulic equipment

Chart recorders

Thermocouples Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/002

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/002

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.2	-0.2	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.1	+0.1	N/A	N/A
40.0	39.7	-0.3	N/A	N/A
60.0	60.6	+0.6	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula ($KEx2 = Known Errors \times 2$).

Authorised Signature

Lu Chi

Conditions of certification





Southport

PR8 5DD tel: 01704 536 010

fax: 01704 548 028 email: sales@gnw.co.uk

web: www.gnw.co.uk

Thermometers & pressure gauges

Electronic instrumentation

Test equipment & calibration Scales, balances & weights

Pneumatic & hydraulic equipment

Chart recorders **Thermocouples**

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/003

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/003

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.3	-0.3	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.8	+0.8	N/A	N/A
40.0	40.5	+0.5	N/A	N/A
60.0	60.5	+0.5	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



Test equipment & calibration

Pneumatic & hydraulic equipment

Scales, balances & weights



101A Sefton Street

Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@anw.co.uk web: www.anw.co.uk

Thermometers & pressure gauges Chart recorders

> Thermocouples Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/004

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/004

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-4.9	+0.1	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.1	+0.1	N/A	N/A
40.0	39.2	-0.8	N/A	N/A
60.0	60.6	+0.6	N/A	N/A
		20.00		
		- Avus		

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chil

Conditions of certification





Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

- Electronic instrumentation
- Test equipment & calibration
- Scales, balances & weights
- Pneumatic & hydraulic equipment

Chart recorders

Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/005

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/005

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-4.9	+0.1	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	19.6	-0.4	N/A	N/A
40.0	39.9	-0.1	N/A	N/A
60.0	60.0	0.0	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



Test equipment & calibration

Scales, balances & weights

Thermometers & pressure gauges

Pneumatic & hydraulic equipment



101A Sefton Street

Southport

PR8 5DD

tel: 01704 536 010

fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Chart recorders

TEST CERTIFICATE NUMBER: 78487/006

Transducers & transmitters

Thermocouples

Flowmeters

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/006

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments in:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustmen
-5.0	-5.1	-0.1	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.0	0.0	N/A	N/A
40.0	40.4	+0.4	N/A	N/A
60.0	60.5	+0.5	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



GNW Instrumentation

A division of Gauges North West Ltd

101A Sefton Street

Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk
web: www.gnw.co.uk

Thermometers & pressure gauges

- Electronic instrumentation
- Test equipment & calibration
- Scales, balances & weights
- Pneumatic & hydraulic equipment
- Chart recorders
- Thermocouples
- Transducers & transmitters
- Flowmeters

TEST CERTIFICATE NUMBER: 78487/007

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/007

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used:

Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustment
-5.0	-5.3	-0.3	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.0	0.0	N/A	N/A
40.0	40.4	+0.4	N/A	N/A
60.0	60.7	+0.7	N/A	N/A
			9111	

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



Test equipment & calibration



101A Sefton Street

Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Chart recorders

Thermocouples Transducers & transmitters

Flowmeters

Scales, balances & weights

Thermometers & pressure gauges

Pneumatic & hydraulic equipment

TEST CERTIFICATE NUMBER: 78487/008

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/008

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustment
-5.0	-5.4	-0.4	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.5	+0.5	N/A	N/A
40.0	40.3	+0.3	N/A	N/A
60.0	60.7	+0.7	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chil

Conditions of certification





Southport

PR8 5DD

tel: 01704 536 010

fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

Electronic instrumentation

Test equipment & calibration

Scales, balances & weights

Pneumatic & hydraulic equipment

Chart recorders **Thermocouples**

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/009

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/009

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustment
-5.0	-5.3	-0.3	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.1	+0.1	N/A	N/A
40.0	39.9	-0.1	N/A	N/A
60.0	60.4	+0.4	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



Test equipment & calibration

GNW Instrumentati

101A Sefton Street

Southport

PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@anw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

Scales, balances & weights

Pneumatic & hydraulic equipment

Transducers & transmitters **Flowmeters**

Chart recorders

Thermocouples

TEST CERTIFICATE NUMBER: 78487/010

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/010

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used:

Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustment
-5.0	-5.4	-0.4	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	19.9	-0.1	N/A	N/A
40.0	40.1	+0.1	N/A	N/A
60.0	60.8	+0.8	N/A	N/A
				11.01

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



GNW Instrumenta

101A Sefton Street

Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk web: www.gnw.co.uk

Thermometers & pressure gauges

Scales, balances & weights

Test equipment & calibration

Pneumatic & hydraulic equipment

Chart recorders

Thermocouples

Transducers & transmitters

Flowmeters

TEST CERTIFICATE NUMBER: 78487/011

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/011

Range

-5 to +60 cm/H20

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used: Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

Barometric Pressure

cm/H²0 ±1.6%

Accuracy

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustment
-5.0	-4.8	+0.2	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.4	+0.4	N/A	N/A
40.0	40.2	+0.2	N/A	N/A
60.0	60.5	+0.5	N/A	N/A
		i i		

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification



GNW Instrumentation

A division of Gauges North West Ltd

101A Sefton Street

UTA Setton Street Southport PR8 5DD

tel: 01704 536 010 fax: 01704 548 028

email: sales@gnw.co.uk
web: www.gnw.co.uk

Thermometers & pressure gauges

- Electronic instrumentation
- Test equipment & calibration
- Scales, balances & weights
- Pneumatic & hydraulic equipment

Transducers & transmittersFlowmeters

Chart recorders

Thermocouples

TEST CERTIFICATE NUMBER: 78487/012

Instrument:

63mm Compound Gauge

Manufacturer:

Gauges North West Ltd

Serial Number:

78487/012

Range

-5 to +60 cm/H²0

Customer:

Viamed Ltd

Address:

Keighley

Date Of Calibration:

21 September 2017

Test Equipment Used:

Druck DPI 601 Serial No: 5132/91-1

Traceable To:

National Standards via certificate no: INT002

Test Increments In:

cm/H²0

Accuracy

±1.6%

Barometric Pressure

1011mbar

Humidity 58%

Applied Test Value	Actual Reading BEFORE Adjustment	Actual Error BEFORE Adjustment	Actual Reading AFTER Adjustment	Error AFTER Adjustment
-5.0	-5.1	-0.1	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.5	+0.5	N/A	N/A
40.0	40.7	+0.7	N/A	N/A
60.0	60.7	+0.7	N/A	N/A

Using Test Equipment traceable to National or International Standards, we confirm the uncertainties of measurement are of a confident probability of not less than 95%. The uncertainty of error has been calculated using a formula (KEx2 = Known Errors x 2).

Authorised Signature

Lu Chi

Conditions of certification