



**Manufacture,
repair certify
and supply**



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: **78487/092**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/092
Range: -5 to +60 cm/H²O
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/H²O
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	-4.9	+0.1	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.3	+0.3	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



Manufacture,
repair certify
and supply



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: 78487/093

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/093
Range: -5 to +60 cm/H²O
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/H²O
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	-4.9	+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	39.8	-0.2	N/A	N/A
60.0	59.7	-0.3	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



Manufacture,
repair certify
and supply



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: **78487/094**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/094
Range: -5 to +60 cm/H²O
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/H²O
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	-5.0	0.0	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	40.1	+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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



Manufacture,
repair certify
and supply

 **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: **78487/095**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/095
Range: -5 to +60 cm/H²O
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/H²O
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	-5.2	-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	40.4	+0.4	N/A	N/A
60.0	60.1	+0.1	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature



Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**



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: 78487/096

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/096
Range: -5 to +60 cm/H²O
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/H²O
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	20.3	+0.3	N/A	N/A
40.0	40.1	+0.1	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**



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: **78487/097**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/097
Range: -5 to +60 cm/H₂O
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/H₂O
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	-5.2	-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	40.0	0.0	N/A	N/A
60.0	59.6	-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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**



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: **78487/098**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/098
Range: -5 to +60 cm/H²O
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/H²O
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	19.9	-0.1	N/A	N/A
40.0	40.0	0.0	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

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**



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: **78487/099**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/099
Range: -5 to +60 cm/H²O
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/H²O
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	-5.0	0.0	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	39.9	-0.1	N/A	N/A
60.0	60.2	+0.2	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



Manufacture,
repair certify
and supply

 **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: 78487/100

Instrument: **63mm Compound Gauge**
Manufacturer: **Gauges North West Ltd**
Serial Number: **78487/100**
Range: **-5 to +60 cm/H²O**
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/H²O**
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	40.1	+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



Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: **78487/013**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/013
Range: -5 to +60 cm/H²O
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/H²O
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	-4.9	+0.1	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	40.6	+0.6	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: **78487/014**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/014
Range: -5 to +60 cm/H²O
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/H²O
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	-4.9	+0.1	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	39.6	-0.4	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

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: **78487/015**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/015
Range: -5 to +60 cm/H²O
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/H²O
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	-4.9	+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	39.5	-0.5	N/A	N/A
60.0	59.9	-0.1	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: 78487/016

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/016
Range: -5 to +60 cm/H₂O
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/H₂O
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	-5.0	0.0	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	40.3	+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

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: **78487/017**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/017
Range: -5 to +60 cm/H₂O
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/H₂O
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	-5.7	-0.7	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	40.0	0.0	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



Manufacture,
repair certify
and supply

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: **78487/018**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/018
Range: -5 to +60 cm/H²O
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/H²O
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	19.6	-0.4	N/A	N/A
40.0	39.7	-0.3	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**



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: **78487/019**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/019
Range: -5 to +60 cm/H²O
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/H²O
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	-5.0	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	40.8	+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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: 78487/020

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/020
Range: -5 to +60 cm/H²O
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/H²O
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	-5.0	0.0	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	40.3	+0.3	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



Manufacture,
repair certify
and supply



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: 78487/021

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/021
Range: -5 to +60 cm/H²O
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/H²O
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	19.7	-0.3	N/A	N/A
40.0	40.2	+0.2	N/A	N/A
60.0	60.3	+0.3	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



Manufacture,
repair certify
and supply



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: 78487/022

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/022
Range: -5 to +60 cm/H²O
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/H²O
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	20.1	+0.1	N/A	N/A
40.0	40.5	+0.5	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: **78487/023**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/023
Range: -5 to +60 cm/H₂O
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/H₂O
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	-4.7	+0.3	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	19.4	-0.6	N/A	N/A
40.0	39.7	-0.3	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: **78487/024**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/024
Range: -5 to +60 cm/H²O
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/H²O
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	-4.9	+0.1	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.3	+0.3	N/A	N/A
40.0	40.6	+0.6	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: 78487/025

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/025
Range: -5 to +60 cm/H²O
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/H²O
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	-5.0	0.0	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.3	+0.3	N/A	N/A
40.0	40.5	+0.5	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

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: **78487/026**

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/026
Range: -5 to +60 cm/H₂O
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/H₂O
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	-4.7	+0.3	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	39.5	-0.5	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



**Manufacture,
repair certify
and supply**

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: 78487/027

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/027
Range: -5 to +60 cm/H₂O
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/H₂O
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	20.6	+0.6	N/A	N/A
40.0	40.4	+0.4	N/A	N/A
60.0	59.9	-0.1	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.



Manufacture,
repair certify
and supply



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: 78487/028

Instrument: 63mm Compound Gauge
Manufacturer: Gauges North West Ltd
Serial Number: 78487/028
Range: -5 to +60 cm/H²O
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/H²O
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	-5.5	-0.5	N/A	N/A
0.0	0.0	0.0	N/A	N/A
20.0	20.3	+0.3	N/A	N/A
40.0	40.5	+0.5	N/A	N/A
60.0	60.1	+0.1	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 ($KEx2 = \text{Known Errors} \times 2$).

Authorised Signature

Conditions of certification

Units received for certification ONLY will be inspected for calibration ONLY - NO inspection of the unit internals will be undertaken. Gauges North West Ltd does not accept responsibility for failure after despatch from our works. Units new or repaired by Gauges North West Ltd will remain covered by usual warranties.