



- For Truly Efficient Field Calibration -



• High accuracy: ±0.02% of reading, with a maximum allowable input of 500 kPa (130 kPa-range model)

Measurement with DCV and DCA • 24 V DC output

Percent reading
 Error reading
 Measurement data memory

• D/A conversion output, comparator output, and external trigger input (optional)

• GP-IB and RS-232 interfaces • 12-V DC power supply • Battery operation (optional)

The de facto standard of field calibrators for pressure and differential pressure transmitters

The de Facto Standard of Fig and Differential Pre

High-Performance, High-Efficiency Field Calibration

In electric power, gas, nuclear power, oil refinery, petrochemical and pharmaceutical plants, numerous sensors are used to measure such variables as pressure, temperature and flow rate, and to automate the process. These sensors must be calibrated periodically to maintain product quality. However, because there are typically so many pressure and differential pressure transmitters out in the field, the transmitters are usually calibrated in-situ. This calibration accounts for much of plant maintenance work. Efficiency is therefore crucial to maintain uptime of equipment and facilities.

The MT220 is a precision digital manometer for use with pressure/differential pressure transmitters and is designed to maximize the efficiency of field calibration work.

Functions Tailored to Your Calibration Work

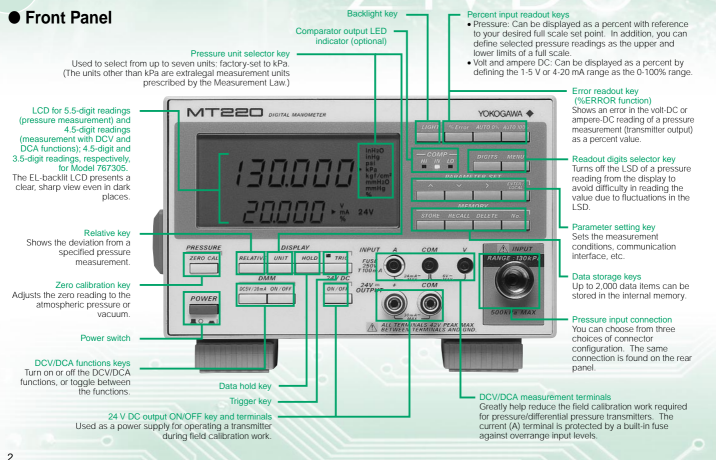
Calibration involves inputting the same pressure level to both a calibrator and a transmitter and comparing the transmitter output with a value measured by the calibrator. The MT220 comes with all the functions you need for such calibration work in the plant or field. Practical functions include measuring transmitter output (1-5 V or 4-20 mA), outputting 24 V DC for driving the transmitter, and indicating the transmitter output error as a percent value. The MT220 even has a pressure range pre-adjusted to that of transmitters.

Assured Compatibility with Earlier Models

The specifications of the MT220 are based on the earlier series of MT120 manometers to ensure compatibility; both series also share the same communications commands.

Other Major Functions

Many other handy functions found on the front and rear panels help you implement your specific applications successfully.



eld Calibrators for Pressure ssure Transmitters

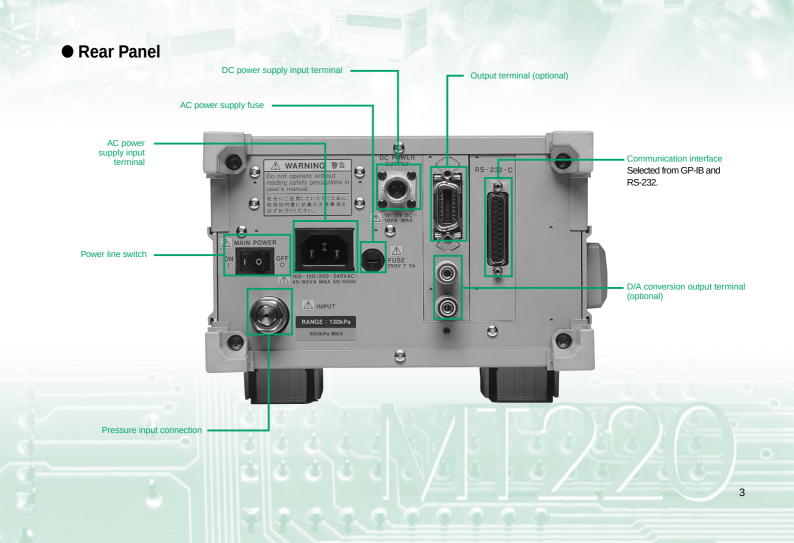
Full Support for Higher Accuracy of Pressure/Differential Pressure Transmitters

The accuracy of pressure/differential pressure transmitters has continued to improve, from $\pm 0.25\%$ to $\pm 0.1\%$, and now to $\pm 0.075\%$. That means the accuracy and stability of the manometers used to calibrate these transmitters must keep pace.

The MT220 employs Yokogawa's original silicon resonant sensor—a high precision pressure sensing device. We've also set up an advanced calibration environment, including a tightly-controlled traceability system. As a result, our calibrators feature basic accuracy as high as $\pm 0.02\%$, and excellent stability. With the MT220, you can verify the performance of even the most accurate of pressure/differential pressure transmitters, i.e. $\pm 0.075\%$.

Years of Experience in Precision Pressure Measuring Instruments

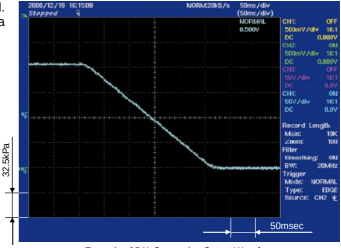
Yokogawa, a leading company with a proven track record in the field of industrial instruments and instrumentation, also has decades of experience in pressure measurement. We've been developing digital manometers for more than 20 years and have won a great many loyal customers. Our wide range of pressure measuring instruments offer unrivalled functionality and performance.



Automation of Pressure Measurement

D/A Conversion Output (Optional)

Outputs a D/A-converted signal through the external terminal. This feature lets you easily send measurement data to a measuring system or a recorder.



Example of D/A Conversion Output Waveform

Comparator Output and External Trigger Input (Optional)

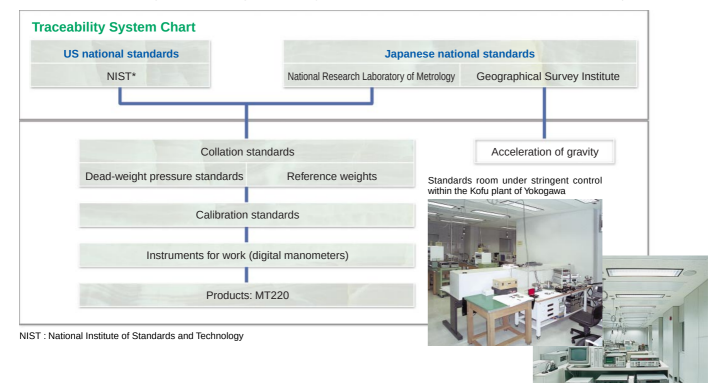
The comparator output provides the result of comparing an input level with preset upper and lower limits through the external terminal. You can also apply a start-of-measurement trigger using the rising edge of an external trigger signal supplied through the external trigger input. These features help automate your production/inspection lines of pressure-related products.

GP-IB (or RS-232) Interface—Choose When Ordering

This feature lets you read measured values into your PC or set measurement conditions from the PC. Communication is still possible even when the MT210/210F series are operated on batteries or the DC power source.

Yokogawa Traceability System for Ensuring Top Reliability of Pressure measurement by customers

Yokogawa has established traceability to both Japanese and US national standards for pressure measurement. Thus, the company is committed to controlling and maintaining the accuracy of standards installed in the standards room of its Kofu plant.



Field Calibration of Pressure/Differential Pressure Transmitters



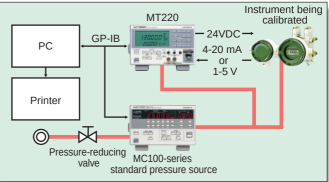
Example of Calibration Work

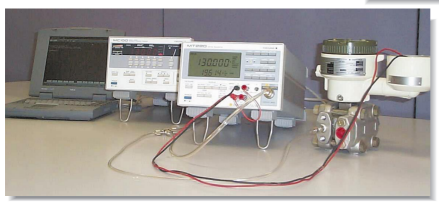
The MT220 can measure pressure with outstanding accuracy, high resolution, minimal tempco, and excellent stability. It offers a wealth of functions for field calibration, including transmitter output measurement (DCV/DCA functions), 24-V DC output, percent error readout, measurement data memory, and Ni-Cd battery operation. The D/A conversion output makes it simple to output data to a recorder or other equipment. And of course, data output through a GP-IB or RS-232 interface is also possible—including data output during operation on a 12 V DC power supply or Ni-Cd batteries.



Calibration System Configuration Using a Combination of MT220 and Standard Pressure Source

Calibrating transmitters, pressure sensors and manometers is easy. Simply combine the MT220 with a standard pressure source (e.g., MC100 series) or a handheld pump (e.g., Mode BA-11). You can also automate your calibration system by integrating your PC and relevant equipment with the system making it ideal for a calibration laboratory, for example.





Example of System Configuration

Major Users of Yokogawa Digital Manometers (for Reference Only)

National standards institutions in Japan and abroad; institutions related to nuclear power generation; national and public research institutions; electric-power companies; automakers and their affiliates; electric home appliances manufacturers; precision instruments manufacturers; semiconductor and electronic components manufacturers; pharmaceutical manufacturers; heavy electrical machinery builders; oil refinery companies and chemical and petrochemical companies; and engineering companies.

Technical Data

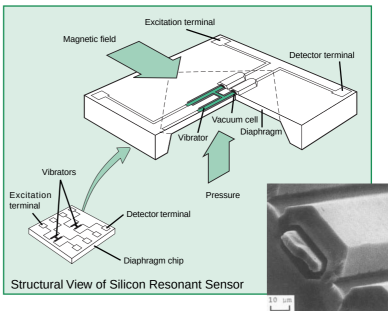
■ Pressure-Measurement Specifications

| Model | 767351 | 767357 | | | | |
|--|---|--|---|---|---|--|
| Pressure type | | Absolute | | | | |
| Measurement range (with guaranteed accuracy) | Positive pressure: 0 to 10 kPa Negative pressure: -10 to 0 kPa | Positive pressure: 0 to 130 kPa Negative pressure: -80 to 0 kPa | Positive pressure: 0 to 700 kPa Negative pressure: -80 to 0 kPa | Positive pressure: 0 to 3000 kPa Negative pressure: -80 to 0 kPa | 0 to 130 kPa abs | |
| Readout range | -12.0000 to 12.0000 kPa | Up to 156.000 kPa | Up to 840.000 kPa | Up to 3600.00 kPa | Up to 156.000 kPa abs | |
| Accuracy six months after calibration (Tested at 23 $\pm 3^\circ\text{C}$, after zero calibration) | Positive pressure: \pm (0.01% of reading +0.015% of full scale) Negative pressure: \pm (0.2% of reading +0.1% of full scale) | Positive pressure: ±(0.01% of reading+3 digits) for 20 to 130 kPa ±5digits for 0 to 20 kPa Negative pressure: ±(0.2% of reading +0.1% of full scale) | Positive pressure: \pm (0.01% of reading +0.005% of full scale) Negative pressure: \pm (0.2% of reading +0.1% of full scale) | Positive pressure: \pm (0.01% of reading +0.005% of full scale) Negative pressure: \pm (0.2% of reading +0.1% of full scale) | $\pm(0.01\%$ of reading+0.005% of full scale) | |
| Measurement accuracy one year after calibration (add each value to the accuracy six months after calibration) (Tested at 23 ±3°C, after zero calibration) | $\pm (0.01\% \text{ of full scale})$ | ±(0.01% of full scale) ±(0.005% of full scale) | | | | |
| Readout update interval*1 | 250msec | | | | | |
| Response time*2 | | | 2.5 sec max. | | | |
| Resolution | 0.0001 kPa | 0.001 kPa | 0.01 kPa | 0.01 kPa | 0.001 kPa | |
| Allowable input | 2.7 kPa abs to 500 kPa gaug | a abs to 500 kPa gaug 2.7 kPa abs to 500 kPa gauge 2.7 kPa abs to 3000 kPa gauge 2.7 kPa | | 2.7 kPa abs to 4500 kPa gauge | 1 Pa abs to 500 kPa abs | |
| Internal volume | Approx. 10 cm ³ | | | | | |
| Temperature effect | Zero point: ±0.0015% of full scale/°C Span: ±0.001% of full scale/°C | | | 1% of full scale/°C o f full scale/°C | | |
| Effect of attitude • 90° tilt, forward or backward • 30° tilt, right or left | Zero point: ±0.1% of full scale Span: ±2.5% of full scale | Zero point: $\pm 0.01\%$ of full scale Span: $\pm 0.2\%$ of full scale | Zero point: $\pm 0.01\%$ of full scale Span: $\pm 0.05\%$ of full scale | Zero point: $\pm 0.01\%$ of full scale Span: $\pm 0.01\%$ of full scale | Zero point: ±0.01% of full scale Span: ±0.2% of full scale | |
| Leak rate | | | 10 ⁻⁵ cm ³ /sec | | | |
| Weight (main unit) | Approx. 8.5 kg | Approx. 7.0 kg | Approx. 8.5 kg | Approx. 7.0 kg | Approx. 7.0 kg | |
| Applicable fluids | | Gases and liquids (non-flar | nmable, non-explosive, non-tox | ic and non-corrosive fluids) | | |
| Fluid temperature | | | 5 to 50°C | | | |
| Liquid viscosity | 5×10^{-6} m ² /sec max. | | | | | |
| Pressure sensor | Silicon resonant sensor | | | | | |
| Pressure sensing element | | | Diaphragm | | | |
| Readout unit | kPa only, or selection from a group consisting of kPa, kgt/cm ² , mmHg and mmH.O or a group consisting of kPa, psi, inHeO, kgt/cm ² , mmHg and mmH.O; specify when ordering ⁴³) | | | | | |
| Pressure input connector | Rc1/4 or NPT1/4 female-threaded or VCO1/4* (specify when ordering), located on both front and rear panels; however, simultaneous input to connections on both sides is prohibited) | | | | | |
| Material of measurement section | Diaphragm: Hastelloy C276; flange of m | Diaphragm: Hastelloy C276; flange of measurement chamber: stainless steel (JIS SUS316), Internal piping: stainless steel (JIS SUS316); O-ring: fluororubber; input connector: stainless steel (JIS SUS316) | | | | |

■ Reference Information

Yokogawa's Original Silicon Resonant Sensor (Winner of the Ohkochi Grand Technology Prize and the Chairman's Award of the Japan Federation of Economic Organizations (Keidanren))

Thanks to Yokogawa's award-winning sensor, the MT220 boasts a basic accuracy as high as $\pm 0.02\%$, and high resolution. The silicon resonant sensor is also practically immune to external effects such as temperature variations.



Pressure Unit Conversion Table

| Pa | bar | kgf/cm ² | atm | mmH₂O or mmAq | mmHg or Torr |
|------------------------|---------------------------|-----------------------------|-----------------------------|--------------------------|---------------------------|
| 1 | 1 × 10 ⁻⁵ | 1.019 72 × 10 ⁻⁵ | 9.869 23 × 10 ⁻⁶ | $1.019~72 	imes 10^{-1}$ | $7.500~62 \times 10^{-3}$ |
| 1 × 10⁵ | 1 | 1.019 72 | $9.869~23 	imes 10^{-1}$ | $1.019~72 \times 10^4$ | $7.500.62 \times 10^{2}$ |
| $9.806~65 	imes 10^4$ | $9.806~65 	imes 10^{-1}$ | 1 | 9.678 41 × 10 ⁻¹ | 1×10^{4} | $7.355~59 \times 10^{2}$ |
| 1.013 25 × 10⁵ | 1.013 25 | 1.033 23 | 1 | $1.033\ 23 	imes 10^4$ | $7.600~00 	imes 10^2$ |
| 9.806 65 | $9.806~65 	imes 10^{-5}$ | 1 × 10 ⁻⁴ | 9.678 41 × 10 ⁻⁵ | 1 | $7.355~59 \times 10^{-2}$ |
| $1.333\ 22 	imes 10^2$ | $1.333\ 22 	imes 10^{-3}$ | 1.359 51 × 10⁻³ | $1.315~79 \times 10^{-3}$ | 1.359 51 × 10 | 1 |

DCV/DCA Function Specifications

| | Voltage | Current | | |
|--|---|-----------------|--|--|
| Measurement range (with guaranteed accuracy) | 0 to ±5.25 V | 0 to ±21 mA | | |
| | ±(0.01% of reading + 2 digits) 30 days after calibration | | | |
| Accuracy | \pm (0.03% of reading + 2 digits) 90 days after calibration | | | |
| (Tested at 23 ±3°C) | ±(0.05% of reading + 3 digits) 6 months after calibration | | | |
| | \pm (0.07% of reading + 3 digits) 1 year after calibration | | | |
| Readout range | 0 to ±6.0000 V | 0 to ±24.000 mA | | |
| Maximum allowable input | 30VDC | 100mA | | |
| Readout unit | V | mA | | |
| Input impedance | Approx. 10 MΩ | Approx. 20 MΩ | | |
| CMRR | 120 dB min. | _ | | |
| UNIKK | (50/60 Hz; Rs = 1 kΩ) | — | | |
| NMRR | 60 dB min. | _ | | |
| INIVIKK | (50/60 Hz) | — | | |
| Temperature effect | +(0.01% of reading + 2 digits) /10°C | | | |

Note: The maximum allowable potential difference between any measuring terminal and the grounding terminal is 42 Vpeak.

24 V DC Output Specifications

| Output voltage | 24 ±1 V DC (fixed) | | | | |
|---|---------------------------|--|--|--|--|
| Output current | 30 mA max. (with limiter) | | | | |
| Note: The maximum allowable potential difference between any measuring terminal and the grounding terminal is 42 Vpeak. | | | | | |

Data Memory Specifications

| Memory capacity | 2000 data items |
|-----------------|-----------------|

Specifications of Communication Interfaces (choose one)

| GP-IB interface | | | | | | |
|--|---|--|--|--|--|--|
| Electrical and mechanical specifications | Conforms to IEEE Standard 488-1978 | | | | | |
| Functional specifications | SH1, AH1, T5, L4, SR1, RL1, PP0, DC1, DT1, C0 | | | | | |
| RS-232 interface | | | | | | |
| Transmission method | Start-stop synchronization | | | | | |
| Transfer ratea | 1200, 2400, 4800, 9600 bits/sec | | | | | |

■ Specifications of "/DA" Option

D/A Conversion Output

| | Switchable between 0 to ± 2 V and 0 to ± 5 V to reflect the readout | | |
|--------------------------------|--|--|--|
| | of pressure measurement Example of corresponding output voltages when measured with a | | |
| | 130-kPa gauge-pressure model set to the ± 2 V range: | | |
| | 0 kPa = 0 V | | |
| Output voltage | 65 kPa = 1 V | | |
| | 130 kPa = 2 V | | |
| | 156 kPa = 2.4 V | | |
| | -80 kPa = -1.230 V | | |
| Output resolution | 16 bits, where full scale is approximately $\pm 125\%$ of range | | |
| Output accuracy | | | |
| (Tested at 23 ±3°C, after zero | Add ±0.05% of full scale to accuracy in the Pressure- | | |
| calibration, using the D/A | measurement Specifications section. | | |
| conversion output terminal) | | | |
| Temperature effect | ±(0.005% of full scale)/°C | | |
| Output update interval | Approx. 2 msec | | |
| Response time | Same as the response time specified in the Pressure-measurement Specifications section. | | |
| Output resistance | 0.1 Ω max. | | |
| Load resistance | 1 kΩ min. | | |

Comparator Output

| Output signal | HIGH, IN, LOW, BUSY |
|---------------|---|
| Operation | $\begin{array}{l} HIGH = 1, \mbox{ if measured value > upper limit} \\ IN = 1, \mbox{ if upper limit > measured value > lower limit} \\ LOW = 1, \mbox{ if measured value < lower limit} \\ BUSY = 1, \mbox{ if there is a transition in the output signal} \\ An LED lamp on the display corresponding to HIGH, LOW or IN comes on. \end{array}$ |
| Signal level | TTL |

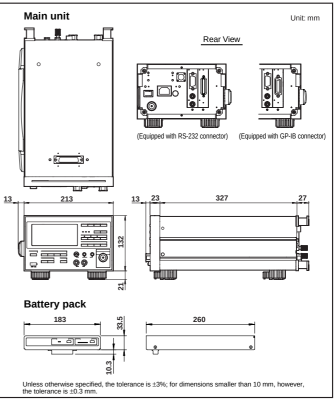
External Trigger

| Input level | TTL |
|-------------|--|
| Operation | A start-of-measurement trigger is applied at a falling edge when the high-state level of an external signal is input with the HOLD function enabled. At the moment of triggering, the LED lamp on the front panel comes on. |

| Display | LCD (with backlight); number of readout digits: 5.5 or 4.5*5 digits for pressure measurement and 4.5 digits for measurement with DCV/DCA functions | | |
|---|--|--|--|
| Warm-up time | Approx. 5 minutes | | |
| Operating temperature/humidity ranges | 5 to 40°C/20 to 80% RH (no condensation) | | |
| Altitude of operation | 2000 m max. | | |
| Storage temperature range | -20°C to 60°C | | |
| Power Supply | Three-way power (AC or DC supply, or optional Ni-Cd batteries) | | |
| AC power rating Allowable supply voltage range Allowable supply frequency range | 100 to 120/200 to 240 V AC, at 50/60 Hz 90 to 132 V/180 to 264 V AC 47 to 63 Hz | | |
| DC power rating | 10 to 15 V DC | | |
| Battery pack (optional) | Ni-Cd batteries: Last approximately 6 hours in continuous operation mode when fully charged (tested with the backlight, DCV/DCA functions and 24-V DC output turned on). Battery charger: Built into the MT220 main unit Recharge time: Approx. 12 hours | | |
| Power consumption | When in pressure measurement mode: 25 VA max. for 100-V power line; 40 VA max. for 200-V power line When in recharge mode: 45 VA max. for 100-V power line; 65 VA max. for 200-V power line When in DC-powered operation: 10 VA max. | | |
| Insulation resistance | 20 $M\Omega$ min. at 500 V DC, between AC power supply and casing | | |
| Withstanding voltage | 1500 V AC (50/60 Hz) for 1 minute, between AC power supply and casin | | |
| External dimensions | $\begin{array}{l} \mbox{Main unit:} \\ \mbox{Approx. 132 mm} \times 213 \mbox{ mm} \times 350 \mbox{ mm, excluding protrusions} \\ \mbox{Battery pack (optional):} \\ \mbox{Approx. 33 mm} \times 182 \mbox{ mm} \times 260 \mbox{ mm, excluding protrusions} \end{array}$ | | |
| Weight | Main unit: See the Pressure-measurement Specifications section Battery pack: Approx. 2.7 kg | | |
| Accessories | Connector for DC power supply (1), rubber pads for rear foot (2) labels for indicating measurement object, test lead (1), power cord (1), and user's manual (1) | | |

The interval of outputing data via communication is the same as the readout update interval.
*2 Conditions of response time measurement
• The response time is defined as the interval from the start of change to the time the readout settles to within ±1% of its final value.
• The manometer under test is made open to the atmospheric pressure when it is at its full-scale value, where the input section is under no load. In the case of absolute-pressure models, the manometer under test is made open to the atmospheric pressure at a scale value of 0.
• Measurement is performed using the D/A conversion output.
*3 All models are factory-set to kPa.
*4 VCO is a registered trademark of Swagelok Company.
*5 4.5/3.5 digits for Model 767355.

External Dimensions



Common Specifications

Models and Suffix Codes

Main Units

| Product | Model | Suffix Code | | Code | Remarks | |
|-------------------------|------------|-------------|---|--------------|--|--|
| | 767351 | | | | 10 kPa-range, gauge-pressure model | |
| MT220 | 767353 | | | | 130 kPa-range, gauge-pressure model | |
| series of digital | 767355 | | | | 700 kPa-range, gauge-pressure model | |
| manometers | 767356 | | | | 3000 kPa-range, gauge-pressure model | |
| | 767357 | | | _ | 130 kPa-range, absolute-pressure model | |
| | | –U | 1 | | kPa | |
| Pressure unit | | -U2 | | | kPa, switchable to kgf/cm², mmHg or mmH₂O | |
| | | -U | –U3 | | kPa, switchable to psi, inHg, inH₂O, kgf/cm₂, mmHg or mmH₂O | |
| Communication interface | | -C1 | | GP-IB | | |
| | | -C2 | | RS-232 | | |
| - | | -P1 | | Rc 1/4 | | |
| Pressure I/O | connectior | n | -P2 | | NPT1/4 female-threaded | |
| | | | -P3 | | VCO 1/4* | |
| | | | -D | | UL standard | |
| Power cord | | - | -F | VDE standard | | |
| | | - | –R | SAA standard | | |
| | | - | –Q | BS standard | | |
| Option /DA | | /DA | D/A conversion output, comparator output and external trigger input | | | |

* VCO is a registered trademark of Swagelok Company.

Optional Accessories

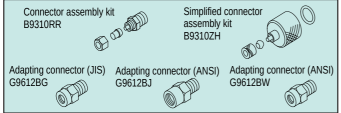
| Product | Model | Suffix Code | Remarks |
|-----------------------------------|---------|-------------|--|
| Battery pack | 269913 | | Ni-Cd batteries for MT210/220 series |
| Ni-Cd batteries | 269914 | | A kit of three Ni-Cd batteries for the 269913 battery pack |
| Carrying case | B9320ND | | For use with MT210/220 series |
| Connector assembly kit | B9310RR | | For use with $\phi 4 \times \phi 6$ PVC tubing |
| Simplified connector assembly kit | B9310ZH | | For use with $\phi 4 \times \phi 6$ PVC tubing |
| Adapting connector | G9612BG | | JIS; R1/4-to-Rc1/8 |
| Adapting connector | G9612BJ | | ANSI; R1/4-to-NPT1/4 female thread |
| Adapting connector | G9612BW | | ANSI; R1/4-to-NPT1/8 female thread |

■ Carrying Case



Picture of B9320ND carrying case

Adapting Connectors for Input Section



Optional Documentation

| Item | Document Code | Available No. of Copies |
|-----------------------|---------------|-------------------------|
| Test certificate | DOC TC | |
| User's manual | DOC IM | One per order |
| Drawings for approval | 3984 03 | Five max. |

Related Products

MT210/210F Digital Manometers

- High accuracy: ±0.02% of reading
 Maximum allowable input: 500 kPa
- (130 kPa-range model)
- A wide range of pressures, from low differential pressure of 1 kPa to high gauge pressure of 3000 kPa • Selection from three measurement
- modes: normal speed, medium speed and high speed (MT210F series)
- D/A conversion output, comparator output, and external trigger input
- Optional)
 GP-IB and RS-232 interfaces
- 12-V DC power supply
 Battery operation (optional)

- MT10 Mini-manometer
 - Highly reliable design based on silicon resonant senso

 - Compact High accuracy: ±(0.04% of reading + 0.03% of full
 - Three choices of pressure range: 130, 700 and
 - 3000 kPa
 - Simple operation
 - Data hold function
 RS-232 interface

CA100 "Compact CAL" Calibrator

- High accuracy: ±0.02 of setting for DC voltage generation function
- Resistance generation function, in addition to DC voltage/current, thermocouple/RTD output, and
- frequency generation functions Separate generation and measurement functions
- Compact (A5-size footprint) 24-V DC power supply convenient for providing maintenance services to
- transmitters, etc. SINK/SOURCE functions for providing sink/source currents

MC100 Pressure Standard

- High accuracy: ±(0.05% of full scale)
 Excellent stability of operation based
- on silicon resonant sensor
- Two choices of pressure ranges: 25 and 200 kPa
- Output divider function for generating fractions of a pressure setpoint, to a maximum resolution of 1/20
- Output autostep function
- Output sweep function
- Offset monitor function

BA-11 Handheld Pump

- Maximum available pressure: 700 kPa
 External dimensions: Approx. 55 mm × 200 mm
- Weight: 400 g
 Accessories: 2-m long, \$4 × \$6 PVC tube; T-shaped
- fitting (1); carrying case (1) Sales representative:

 - Yokogawa Trading Corporation Phone: +81-422-52-5560

NOTICE

- Before operating the product, read the instruction manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.



YOKOGAWA EUROPE B.V.

YOKOGAWA ELECTRIC CORPORATION

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