Thank you for purchasing this RKC product. In order to achieve maximum performance and ensure proper operation of your new instrument, carefully read all the instructions in this manual. Please place this manual in a convenient location for easy reference.

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SYMBOLS

WARNING : This mark indicates precautions that must be taken if there is danger of electric shock, fire, etc., which could result in loss of life or injury.

CAUTION : This mark indicates that if these precautions and operating procedures are not taken, damage to the instrument may result.

This mark indicates all precautions should be taken for safe usage.

This mark indicates important information on installation, handling and operating procedures.

This mark indicates supplemental information on installation, handling and operating procedures.

This mark indicates where additional information may be located.

WARNING

• An external protection device must be installed if failure of this instrument could result in damage to the instrument, equipment or injury to personnel.

• All wiring must be completed before power is turned on to prevent electric shock, fire or damage to instrument and equipment.

• This instrument must be used in accordance with the specifications to prevent fire or damage to instrument and equipment.

• This instrument is not intended for use in locations subject to flammable or explosive gases.

• Do not touch high-voltage connections such as power supply terminals, etc. to avoid electric shock.

• RKC is not responsible if this instrument is repaired, modified or disassembled by other than factory-approved personnel. Malfunction can occur and warranty is void under these conditions.

Great features

• As its lead pipe and pressure sensing blocks have a triple construction output indication changes caused by external transient temperature variations are extremely small. In addition, the attachment of a lead pipe cover (optional) further restricts small output indication changes.

• As the sensor uses the push rod method, resin contamination is prevented for the sensor damage.

• High accuracy of the measured pressure can be achieved when the instrument is used in conjunction with an output converter having linearization function (PCT-300) or a pressure indicator (PG500 or REX-PG410). However, excluding the sensor having pressure range (70 MPa or more) and a HASTELLOY C diaphragm.

Overall accuracy: ±0.5% of full scale or less

<table>
<thead>
<tr>
<th>4-core shielded cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCT-300</td>
</tr>
<tr>
<td>0 to 10 V</td>
</tr>
<tr>
<td>0 to 10 mV</td>
</tr>
<tr>
<td>1 to 5 V</td>
</tr>
<tr>
<td>4 to 20 mA</td>
</tr>
<tr>
<td>Indicator</td>
</tr>
</tbody>
</table>

or

<table>
<thead>
<tr>
<th>Pressure sensor CZ-200P</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG500 or REX-PG410</td>
</tr>
<tr>
<td>0 to 10 V</td>
</tr>
<tr>
<td>0 to 10 mV</td>
</tr>
<tr>
<td>2 to 5 V</td>
</tr>
<tr>
<td>4 to 20 mA</td>
</tr>
<tr>
<td>Alarm</td>
</tr>
<tr>
<td>Recorder</td>
</tr>
<tr>
<td>Pressure controller</td>
</tr>
</tbody>
</table>
2. PRODUCT CHECK

Before using this product, check each of the following:

- Model code
- Check that all of the items delivered are complete.
- Check that there are no scratches or breakage in external appearance.

Resin pressure sensor


1. Fixing screw type
   H: PF/3 thread Fixed nut type Tip φ1.0
   L: PF/4 thread Loose nut type Tip φ1.8
   U: PF/2-20UNF thread Fixed nut type Tip φ1.8
   V: PF/1/2 thread Fixed nut type Tip φ1.0
   W: M14 × 1.5 thread Fixed nut type Tip φ1.0

2. Lead-pipe dimensions
   A: Lower part of hexagon nut, L = 120 mm
   B: Lower part of hexagon nut, L = 150 mm
   C: Lower part of hexagon nut, L = 180 mm
   D: Lower part of hexagon nut, L = 210 mm

3. Diaphragm section material
   S: SUS630 (Standard) H: HASTELLOY C P: SUPRON
   (This has a durability for corrosion of equal with the HASTELLOY C)

4. Diaphragm surface treatment
   N: Standard K: CERAMIC Kanigen plate *
   * SUPRON diaphragm cannot be specified.

5. Intrinsically safe
   N: Standard (For non-explosion-proof specification type)
   G: Explosion-proof specification type (For indoor use)
   H: Explosion-proof specification type (For outdoor use)

6. Pressure range
   - See the pressure range code table

7. Linearize function (Using transducer type)
   N: Not provided G: PG500 or REX-PG410

8. Lead-pipe cover
   N: Not provided C: Provided

9. Connector specification
   N: Standard connector type P: Special connector type (Water-proof: Equivalent to IP67)
   Q: Direct cable connection type (Water-proof: Equivalent to IP67, Cable length: Standard 3 m)

(10) Temperature sensor
   (Equivalent to IEC 60584-2, Tolerance class 2, 1.0: 1982 b)
   N: None K: With built-in K type thermocouple
   J: With built-in J type thermocouple

(11) Thermocouple lead wire length
   - See the pressure range code table

Accessories
- Instruction Manual [IM100CZ08-E8]
- Copper Packing

If any of the products are missing, damaged, or if your manual is incomplete, please contact RKC sales office or the agent.

Temperature sensor cable (Sold separately)
W-BL-KA-DA-005000: K type thermocouple (Cable length: 5 m)
W-BL-JA-DA-005000: J type thermocouple (Cable length: 5 m)

Sensor connection cable (Sold separately)
W-AB-NQ-PA-5000: Standard (For non-intrinsic safety)
   [Cable length: 5 m]
W-AB-YQ-PB-5000: Intrinsically safety (Hazardous side)
   [Cable length: 5 m]
W-AB-NQ-BA-1000: Non-intrinsic safety (Non-hazardous side)
   [Cable length: 1 m]

Sensor connection cable (Sold separately)
W-AB-NQ-PA-5000: Standard (For non-intrinsic safety)
   [Cable length: 5 m]
W-AB-YQ-PB-5000: Intrinsically safety (Hazardous side)
   [Cable length: 5 m]
W-AB-NQ-BA-1000: Non-intrinsic safety (Non-hazardous side)
   [Cable length: 1 m]

3. HANDLING OF THE PRESSURE SENSOR

3.1 Caution in Mounting Pressure Sensors

Observe the following when mounting the pressure sensor.

Mounting environment
- Ensure that no cooling pipes directly contact the pressure sensor or connector, since the pressure reading accuracy may be affected or the connector may be damaged.
- Do not locate any heat source near the pressure sensor or directly expose it to heat. Otherwise, high-temperature deterioration of the sensor block may occur. If the temperature could rise in the strain gauge block located within the housing, cover possible heat sources with insulation materials.
- Do not use the pressure sensor under any of the following environmental conditions:
  - Where the sensor is exposed directly to cold air, warm air or hot air.
  - Where temperature variations are large.
  - Where the sensor is exposed to direct sunlight.
  - Where the sensor is directly splashed with water or rain, or the humidity is high.
- Do not bring magnetic devices such as magnetic relays, etc. near the pressure indicator. Also, keep power lines from the resin pressure sensor cable.
- If the pressure sensor is used for screen changer operation, it may suffer an impact during screen changer operation, causing sensor troubles. In such a case, carefully consider the position and direction when installing the sensor.
Mounting pressure sensors

- When the diaphragm at the end of CZ-200P and its surroundings completely touch with its mounting hole, large indication error may occur. In this case, temperature may exert a large influence especially upon the zero point. Therefore, much attention should be paid when a mounting hole is drilled.

- When using a lead pipe cover (optional), pay attention that the lead pipe cover end does not directly touch the barrel. (See the Exposed length at the bottom of the sensor outer case)

- Prior to mounting the pressure sensor, check the appearance of the diaphragm. If the diaphragm has a deformed or abnormal end, it needs to be repaired or re-calibrated. As there is a case where the diaphragm is already deformed when used previously, carefully check its condition before the pressure sensor is re-used.

Mounting hole

- When mounting the pressure sensor, check its mounting hole dimensions. (Do not over tighten its screw.)
- resin or its carbide still remains in the mounting hole, this may damage the pressure sensor. Therefore, prior to mounting the sensor, always remove any residue from the mounting hole.
- Check that the diaphragm surface does not protrude from the inner wall of the barrel, since this may score the diaphragm surface with the screw, etc. If necessary, adjust the position between the diaphragm surface and the inner wall of the barrel using stainless steel packings, etc.
- For the loose nut type, resin leakage may occur more easily than the fixed nut type, as the pressure sealing surface becomes wider. If any resin leaks through the mounting gap of the sensor, use copper packings (thickness: t = 2 mm) or aluminum packings (thickness: t = 2 mm) by taking into account the position between the diaphragm surface and the inner wall of the barrel. (Copper Packing: included in only the Loose nut type)

Mounting direction

- If the sensor is installed in the upright direction (Fig.1-A), it may be affected directly by heat flow from heater or heat source (rising current of heated air). In such a case, the temperature of the strain gauge in the sensor may exceed an allowable maximum temperature of 200 °C. In order not to exceed this limit temperature, it is necessary to keep the sensor outer cylinder surface at a temperature of less than 180 °C (Fig.2). Conduct the following treatments.
  1. In order to avoid heat flow, wind a heat insulating material round such a heat source (heater, etc.).
  2. Further extend the length of the exposed lead pipe.
- In order to keep the specified sensor performance longer, it is recommended that the sensor outer cylinder surface temperature be keep at less than 180 °C.
- When the sensor is installed in the upright position, thermal effects on the sensor may not sufficiently lessen even if the length of the exposed lead pipe is further extended. In this case, take measures of 1.
- The effect of heat flow lessens as the installing direction of the sensor changes from the slanting direction (Fig.1-B) to the horizontal direction (Fig.1-C) in this order. In this case, take measures of 1 and 2 if necessary by checking the sensor outer cylinder surface temperature. (To the relevant manufacturer: It is recommended that the sensor be installed in the horizontal or slanting direction in order to lessen the effect of heat on the strain gauge.)

Exposed length at the bottom of the sensor outer case

- Cases where the temperature of the strain gauge in the sensor become less than 150 °C as is follows:
  - The effect of heat flow is small.
  - The sensor is installed in the upright position.
  - The diaphragm is at a temperature of 400 °C.
  - The length of the exposed sensor outer cylinder is more than 70 mm.
(Refer to Fig. at the right)

However, as the effect of heat flow from an actual extruder is serious, if there is no enough exposed section below the sensor outer cylinder even at a diaphragm temperature of less than 200 °C, the operating temperature of the sensor strain gauge may exceed its limit. Therefore, check the temperature environment where the sensor is installed (by indirectly checking the temperature of the sensor outer cylinder surface), and take necessary measures to lessen the temperature of the sensor strain gauge by using a heat insulating material, if necessary.

If the temperature of the sensor outer cylinder surface exceeds 160 °C, the outer cylinder surface changes its color from black to dark brown and then brown in this order. If it exceeds 180 °C, the color may change to silver.

- A lead pipe cover (optional) is mainly for protecting the exposed section below the sensor outer cylinder from being exposed to cold wind. Therefore, do not install the sensor such that it is embedded in the heat source (such as in the barrel or heater) together with the lead pipe cover. This may heighten thermal conductivity from the heat source, resulting in a temperature increase in the sensor strain gauge.

Handling of cable

To prevent damage to the wire inside, do not bend the flexible jacketed cable or the flexible tube for the thermocouple less than the bending radius (it should not be shorter than the fixed length) or forcibly pull or twist when handling.
3.2 Caution in Removing Pressure Sensors

- Always remove the sensor while resin is being melted, since the diaphragm of the sensor may be damaged if the sensor is removed after the resin has hardened. If the sensor is re-mounted under this condition the repeatability may deteriorate.
- When removing the pressure sensor, remove it under the same temperature as that during installation. Removing the pressure sensor under the different temperature as that during installation cause irregular engagement of the thread.
- If resin flows into the gap between the lead pipe and the mounting hole, it may be impossible to remove the sensor even with the threads completely disengaged. In this case, if the sensor is forcibly removed using a puller, the sensor may be knocked when removed, damaging the diaphragm and reducing the accuracy. Slowly remove the sensor without knocking it.
- Remove the resin attached to the pressure sensing part (diaphragm and its surrounding section) after melting it by applying light heat to the side of the pressure sensing part using a burner (Do not let the temperature exceed 400 °C). In addition, care should be taken not to scratch the pressure sensing block. If not, diaphragm damage or resin leakage may result.
- Do not hold or carry the pressure sensor by the thermocouple protecting flexible tube or the plug.
- To prevent damage to the wire inside, do not bend the flexible jacketed cable or the flexible tube for the thermocouple less than the bending radius (it should not be shorter than the fixed length) or forcibly pull or twist when handling.

3.3 Cautions during Extruder Cooling Down

If the temperature is decreased while resin remains in the molding machine with the pressure sensor installed, the diaphragm may be depressed and deformed by resin contraction, etc. As a result, a measurement error or pressure dead-band may occur. If the molding machine is cooled down, completely remove all the resin remaining in the barrel, or remove the sensor. Especially take care for the low pressure sensor, as this effect becomes serious.

3.4 Caution in Handling of Built-in Thermocouple

- Do not stretch, twist, crush or bend the thermocouple protecting flexible tube extended from the outer cylinder or the thermocouple plug. If so, the thermocouple may be damaged to disable temperature measurement or a temperature error may result.
- The temperature sensing block is located about 2 mm within the diaphragm and as a result, the measured temperature usually becomes lower than the actual temperature depending on the melted resin now being heat-generated within the barrel or dice.

3.5 Dimensions

**Fixed nut type (CZ-200P-H type)**

<table>
<thead>
<tr>
<th>External dimensions</th>
<th>Standard dimensions</th>
<th>Mounting hole dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L</td>
<td>L1</td>
</tr>
<tr>
<td>HA</td>
<td>120</td>
<td>8</td>
</tr>
<tr>
<td>HB</td>
<td>150</td>
<td>8</td>
</tr>
<tr>
<td>HC</td>
<td>180</td>
<td>8</td>
</tr>
<tr>
<td>HD</td>
<td>210</td>
<td>8</td>
</tr>
</tbody>
</table>

**Flexible tube** * length: Approx. 100 mm

**Dotted-line section:** Dimensions of lead pipe cover (optional)

**Loose nut type (CZ-200P-L type)**

<table>
<thead>
<tr>
<th>External dimensions</th>
<th>Standard dimensions</th>
<th>Mounting hole dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L</td>
<td>L1</td>
</tr>
<tr>
<td>LA</td>
<td>120</td>
<td>20</td>
</tr>
<tr>
<td>LB</td>
<td>150</td>
<td>20</td>
</tr>
<tr>
<td>LC</td>
<td>180</td>
<td>20</td>
</tr>
<tr>
<td>LD</td>
<td>210</td>
<td>20</td>
</tr>
</tbody>
</table>

To prevent damage to the wire inside, do not bend the flexible jacketed cable or the flexible tube for the thermocouple less than the bending radius (it should not be shorter than the fixed length) or forcibly pull or twist when handling.

A class 2 thermocouple (classification of tolerance: Equivalent to IEC 60584-2, Tolerance class 2, 1.0: 1982 b) is used in the thermocouple temperature sensing block.
4.1 Wiring Precaution

- If the pressure sensor is used together with the output converter (PCT-300) or pressure indicator (PG500 or REX-PG410), always connect a shielded wire to the SHD(E) terminal on the equipment side.
- Connect a grounding wire to the molding machine.
- For a heat-resistant glass covered cable, the cover is made of fibers. Therefore, the electrical insulation may deteriorate if the cable is exposed to high humidity or conductive liquid (water, etc.) and cause a pressure indication error. For this reason, avoid underground wiring or wiring within electric conduits passing through humid areas as much as possible.
- To prevent damage to the wire inside, do not bend the flexible jacketed cable or the flexible tube for the thermocouple less than the bending radius (it should not be shorter than the fixed length) or forcibly pull or twist when handling.

3.6 Pressure Sensor Installation

1. Make sure the mounting hole is correctly machined. If installing the pressure sensor into a previously used hole, make sure the hole is thoroughly cleaned to remove any plastic residue.
2. Lubricate the threads with a high temperature anti-seize lubricant.
3. Tighten the hexagon nut part with a torque wrench. When tightening the pressure sensor, always tighten only the hexagon nut part.
   - Fixed nut type (PF3/8 thread: HB, HC type): 30.0 N·m
   - Loose nut type (PF3/4 thread: LB, LC type): 60.0 N·m
   - Fixed nut type (Unified thread: UB, UC type): 30.0 N·m

Tighten the pressure sensor to secure it after the temperature rises.
Do not tighten any block other than the hexagonal nuts, since this may damage the pressure sensor.

4. WIRING
4.2 Wiring Method

Do not place magnet relays or any other equipment which causes magnetic disturbance near the output converter. Install the power cable away from the 4-core shielded cable.

- Wiring example of standard type
  - Wiring with PCT-300 (output converter)

- Wiring with PG500 (pressure indicator)

- Wiring with REX-PG410 (pressure indicator)

For details on wiring with PCT-300, PG500 or REX-PG410, see the relevant instruction manual.

- Wiring example of built-in temperature sensor type (optional)

For details on wiring with the temperature indicator (indicating controller), see the relevant instruction manual.
5. ZERO POINT ADJUSTMENT

Be sure to perform zero point adjustment. The adjustment method varies depending on the converter (indicator), so refer to the instruction manual of the converter (indicator) connected to the CZ-200P.

Following are the adjustment instructions for when connected to our PCT-300 converter.

### Adjustment procedure

1. Check the rated output (mV/V) described on the nameplate of the CZ-200P (This output should be corrected when the cable is extended.) and then set that value on the rotary switch which is gain setter of the PCT-300.

2. The pressure reading zero point is adjusted by the zero adjuster in PCT-300. Perform this zero adjustment after the position installed with CZ-200P on the extruder reaches the desired temperature and is in the steady state.

If an indicator is not available, adjust the zero point on the monitoring terminals using a circuit tester. In addition, perform the above adjustment after warming up for 20 minutes or more with the power switch of PCT-300 turned ON (power lamp lights) after wiring has been finished.

- **When the gain setter and zero adjuster are set using small screwdriver.**
  - When the sensor is provided with the gain selection function (optional), the output value is doubled if the function is set to “×2,” which is effective for increasing the reading at low-pressure. The valid range is within the output range of PCT-300, which corresponds to half of full-scale pressure.
  - Turn this switch to the OFF side (100 Hz, −3 dB) when quick response is required. The filter switch is turned to the ON side (10 Hz, −3 dB) prior to shipment.
6. CORRECTION

6.1 Correcting Indication Error due to the Operating Temperature

The pressure indication error caused by the difference between the pressure sensor’s calibration temperature and the operating temperature can be adjusted using the converter’s (CT-300E, PCT-300E, PG500, REX-PG410) gain setting. The pressure indicator error [pressure sensor output (sensitivity) temperature affect] is within a "span of ±0.2 %/10 ºC," but the temperature affect can be corrected if necessary.

**Correction procedure**

1. The rated output after the correction is calculated from the following correction equation and correction factor.

\[ e_1 = \left[ 1 + \text{Correction factor} \times (T - \text{Calibration temp.}) \right] \times e_0 \]

- \( e_0 \): Rated output of the resin pressure sensor
- \( e_1 \): Rated output after the correction
- \( T \): Operating temperature
- Corrector factor: See below

(The correction factor is the actual value and not the warranted value.)

<table>
<thead>
<tr>
<th>Diaphragm material</th>
<th>Calibration temperature (°C)</th>
<th>Correction factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUS630</td>
<td>150</td>
<td>+0.13 \times 10^{-3}</td>
</tr>
<tr>
<td>SUS630 + Kanigen plate</td>
<td>150</td>
<td>+0.13 \times 10^{-3}</td>
</tr>
<tr>
<td>HASTELLOX C</td>
<td>150</td>
<td>Please contact RKC sale office or the agent.</td>
</tr>
<tr>
<td>HASTELLOX C + Kanigen plate</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>SUPRON</td>
<td>250</td>
<td>+0.10 \times 10^{-3}</td>
</tr>
</tbody>
</table>

2. Set the value calculated in "1." to the gain setting portion of the converter (CT-300: Rated output setter, PCT-300: Gain setter, PG500/REXI-PG410: Gain setting parameter).

**Example:**

When the \( e_0 = 1.500 \) SUS630 diaphragm material’s pressure sensor is used at 230 ºC.

\[ e_1 = [1 + 0.13 \times 10^{-3} \times (230 - 150)] \times 1.500 \]

\[ e_1 = 1.516 \]

Set 1.516 to the gain setting portion of the converter.

---

6.2 Correcting Indication Error due to the Connection Cable Length

RKC Instrument’s resin pressure sensor is calibrated for the standard cable length (5 m). Therefore, if the total length of the pressure sensor connection cable connected to the intrinsically safe circuit and non-intrinsically safe circuit side is other than 5 m, the resin pressure sensor indication value can be corrected using the converter’s gain setting.

**Correction procedure**

1. The rated output after the correction is calculated from the following correction equation and correction factor.

\[ e_1'' = B \times e_0'' \]

- \( e_0'' \): Rated output of the resin pressure sensor
- \( e_1'' \): Rated output after the correction
- \( B \): Barrier correction factor

\[ B = \frac{1}{1 + \frac{K}{S} \times (L - 5)} \]

- \( K \): Correction factor (Standard specification type: 1.96 \times 10^{-4}/m, Explosionproof specification type: 1.40 \times 10^{-4}/m)
- \( L \): Cable total length (m)

2. Set the value calculated in "1." to the gain setting portion of the converter (CT-300: Rated output setter, PCT-300: Gain setter, PG500/REXI-PG410: Gain setting parameter).

**Example:**

When anti-explosion specifications are required, use a cable with an allowable capacitance between the cable wires of 0.1 µF or less and an allowable inductance of 0.6 mH or less.

The allowable inductance could be exceeded if the cable is wound, so do not wind the cable when using it.

---

6.3 Correcting Indication Error when the Cable of Another Company is Used

The nominal cross-sectional area of our cable conductor is 0.5 mm². If using a cable from another company, the resin pressure sensor’s indication value can be corrected by correcting the gain setting of the converter (CT-300E, PCT-300E, PG500, REX-PG410).

**Correction procedure**

1. The rated output after the correction is calculated from the following correction equation and correction factor.

\[ e_1'' = e_0'' \left[1 + \frac{K}{S} \times (L - 5)\right] \]

- \( e_0'' \): Rated output of the resin pressure sensor
- \( e_1'' \): Rated output after the correction
- \( S \): Conductor nominal cross-sectional area (mm²)

\[ K \]

- (Correction factor): 1.96 \times 10^{-4}/m (Standard specification type)
  - 1.40 \times 10^{-4}/m (Explosionproof specification type)
- \( L \): Cable total length (m)

2. Set the value calculated in "1." to the gain setting portion of the converter (CT-300: Rated output setter, PCT-300: Gain setter, PG500/REXI-PG410: Gain setting parameter).

**Example:**

When anti-explosion specifications are required, use a cable with an allowable capacitance between the cable wires of 0.1 µF or less and an allowable inductance of 0.6 mH or less.

The allowable inductance could be exceeded if the cable is wound, so do not wind the cable when using it.

---

6.4 Correcting Indication Error due to the Safety Barrier

A pressure indication error caused by the dispersion of our RZB-001 internal resistance value is within about 1 % of span. However, when this error needs to be lessened further, make the correction, it necessary. For this correction, the barrier correction factor B is used. No correction is required when the barrier correction factor B is “1.000.”

- The barrier correction factor B is described on the nameplate of the RZB-001.

**Correction procedure**

1. The rated output after the correction is calculated from the following correction equation and correction factor.

\[ e_1'' = B \times e_0'' \]

- \( e_0'' \): Rated output of the resin pressure sensor
- \( e_1'' \): Rated output after the correction
- \( B \): Barrier correction factor

2. Set the value calculated in "1." to the gain setting portion of the converter (CT-300: Rated output setter, PCT-300: Gain setter, PG500/REXI-PG410: Gain setting parameter).

**Example:**

Barrier correction factor (B) = 1.001

- Rated output of the resin pressure sensor (\( e_0'' \)) = 1.500 mV/V
- Rated output after the correction = \( e_1'' \)

\[ e_1'' = 1.001 \times 1.500 \]

\[ e_1'' = 1.502 \]

Set 1.502 to the gain setting portion of the converter.
7. TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indication pointer completely defects to the left or right.</td>
<td>- No indicator input circuit connected.  - No four-conductor shielded cable connected.  - The defective connector used (standard or water resistant connector).</td>
</tr>
<tr>
<td>Digital display overflows or underflows.</td>
<td>- Wires disconnected or shorted.  - No internal sensor wiring connected.  - The fiber glass coated cable immersed into water or exposed to high temperature, resulting in deteriorated insulation resistance.  - No rated output set to the PCT-300 (different gain).  - The double gain SW turned ON.  - The strain gage deteriorated due to exposure to high temperature.  - No zero adjuster adjusted.  - The zero range select SW switched.</td>
</tr>
<tr>
<td>No pressure is indicated under pressurized condition.</td>
<td>- Irregularly tapped hole for installing the CZ-200P. (The sensor tip strongly contacting with the tapped hole.)  - The diaphragm deteriorated, deformed or damaged.*  - Mechanical Lead pipe deformation by external force.</td>
</tr>
<tr>
<td>Pointer or indication fluctuates during relay actuation.</td>
<td>- No measures for relay spark killing taken.  - No four-conductor shield perfectly wired or grounded.  - The PCT-300 located near magnetically operated relays.</td>
</tr>
<tr>
<td>Pressure indication is fluctuated.</td>
<td>- Value different from the sensor rated output set to the rated output setter for the PCT-300.  - The diaphragm deteriorated, deformed or damaged.*  - The sensor exposed to hot or cold wind.  - Some potential against the earth generated (Two-point grounding, etc.).</td>
</tr>
<tr>
<td>Normal operation was performed, but no reading was received after a while or the reading varied and was unstable.</td>
<td>- Imperfect connector contact.  - The lead pipe deformed by external force.  - The diaphragm deteriorated, deformed or damaged.*  - The fiber glass coated cable immersed into water or exposed to high temperature, resulting in deteriorated insulation resistance.  - The sensor exposed to hot or cold wind.  - The extruders now in unstable operation or temperature rise.</td>
</tr>
<tr>
<td>Indication fluctuates from the beginning.</td>
<td>- The sensor tip forcibly tightened due to the small tapped hole.  - The lead pipe cover contacting with the barrel, etc.</td>
</tr>
<tr>
<td>Resin leakage.</td>
<td>- The sealed surface deformed or scratched.  - Foreign material (carbide, etc.) attached on the sealed surface.  - Low sealed surface accuracy (parallelism, axis, etc.).  - No screw threaded down to the extreme end.  - Tightened at less than appropriate torque or not tightened.</td>
</tr>
<tr>
<td>No threads regularly engaged (no screw removed).</td>
<td>- No screw threaded down to the extreme end.  - Not threaded as conforming to the standard.  - The screw with burrs used.  - Tightened at excessive torque.  - Tightened at temperature different from the initial tightening temperature.  - Foreign material attached on the threaded section, or stained.</td>
</tr>
<tr>
<td>Indication of thermocouple is lower value.</td>
<td>- A protecting tube of thermocouple compensating leads and thermocouple connector are damaged, deformed, or broken down.</td>
</tr>
</tbody>
</table>

For taking measures, also refer to 3. HANDLING OF THE PRESSURE SENSOR on page 2. The converter is described on a basis of the PCT-300. The operation of the PG500 and REX-PG410 may differ from that of the PCT-300 described here.

For the cause of diaphragm deterioration, deformation or damage, refer to the *Main causes* on page 9.

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8. SPECIFICATIONS

### Pressure measurement section

**Specification**

- **Sensing block construction:** 4-side adhesion-type strain gauge, Wheatstone bridge
- **Rated pressure:**
  - Fixed nut type: 10 MPa, 20 MPa, 35 MPa, 50 MPa, 70 MPa, 100 MPa, 150 MPa
  - Loose nut type: 0.5 MPa *, 1 MPa, 2 MPa, 3 MPa, 5 MPa, 10 MPa, 20 MPa, 35 MPa, 50 MPa, 70 MPa, 100 MPa
  - * However, this range can be used when combined with the CT-300 (the 2k-872 specification), PG500 or REX-PG410
- **Rated output:** 1.0 to 1.8 mV/V (Calibration temperature: At diaphragm temperature of 150 °C) 0.5 to 0.9 mV/V (For the "0.5 MPa" range) 0.2 to 0.4 mV/V (For the "10 MPa" range) 0.1 to 0.2 mV/V (For the "35 MPa" range)
- **Bridge impressed voltage:**
  - 10 V DC (When using PCT-300, or CT-300), 7.7 V DC (When using PG500 or REX-PG410)
- **Accuracy:**
  - SUS8630 diaphragm specification type [At diaphragm temperature of 150 °C]:
    - The range of 70 MPa or less: ± 1.0 % of span
    - The range of 100 MPa or more: ± 2.0 % of span
  - SUPRON diaphragm specification type
    - The range of 70 MPa or less: ± 1.0 % of span
    - More than 480 °C of 10 MPa, 20 MPa and 70 MPa range: ± 2.0 % of span
    - The range of 100 MPa: ± 2.0 % of span
    - 480 °C or more: ± 4.0 % of span
### Mechanical characteristics

**Allowable over pressure:**
- 120 % of span (0.5 MPa: 1000 % of span, 1 MPa: 500 % of span)
- 150 % of span (0.5 MPa: 2000 % of span, 1 MPa: 1000 % of span)

**Fixed screw section material:**
- SUS630

**Lead pipe cover material:**
- SUS304 (Fixed nut type only)

**Diaphragm material:**
- SUS630, HASTELLOY C, SUPRON

**Recommended tightening torque:**
- Fixed nut type: 30 N-m (300 kgf-cm)
- Loose nut type: 60 N-m (600 kgf-cm)

For the HASTELLOY C diaphragm type specification, contact our sales office or your nearest RKC sales agent.

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**Temperature measurement section (optional):**

**Temperature sensor type:**
- Thermocouple: K or J (Ungrounded junction)
- Maximum operating temperature: K type: 550 °C, J type: 450 °C

**Temperature detection position:** Internally 2 mm from a diaphragm

**Response time:**
- Approx. 90 seconds
  - (room temperature → 100 °C, 98 % response)

**Connector:**
- Mini-connector
  - (Continuous operating temperature 140 °C)

**Flexible tube:**
- Material: SUS304 (External diameter ø5.6)
  - Bending radius: 19 mm or more

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**9. EXPLANATION OF EACH TERMS**

- **Rated pressure**
  The maximum pressure which satisfies the specification. There are stipulated pressure ranges.

- **Rated output**
  Value obtained by subtracting the output at no-load from that at the rated pressure load. Electrically, it is output voltage (mV) per V DC (application voltage) in the bridge circuit output at the rated pressure load. At an application voltage of 10 V from the converter, a voltage of mV × 10 is output.

- **Accuracy**
  The maximum error including linearity and hysteresis.

- **Linearity**
  The maximum error from a reference line (straight line without error) when pressure-loaded in the pressure rise direction continuously from no-load to the rated pressure.

- **Hysteresis**
  The maximum difference between pressures at the same point in the rise and fall directions when the same pressure is loaded.

- **Repeatability**
  The difference between measured values obtained each time when pressure-loaded three times repeatedly from no-load to the rated pressure within a short period of time*.

- **Temperature effect on zero point**
  Zero-point output variation when the diaphragm temperature changes by 10 °C.

- **Temperature effect on output (sensitivity)**
  Output sensitivity (span) variation when the diaphragm temperature changes by 10 °C.

- **Allowable overpressure**
  The high limit of overpressure within a short period of time* at which the accuracy can be guaranteed even after the pressure returns to the rated pressure when overpressure-loaded.

- **Limit overpressure**
  The high limit of overpressure within a short period of time* at which no diaphragm is damaged when overpressure-loaded. However, no accuracy is guaranteed after the pressure returns to the rated pressure.

* Short period of time: From several seconds to several minutes.