### X. Replacement Parts

<table>
<thead>
<tr>
<th>Size</th>
<th>4½&quot;</th>
<th>6&quot;</th>
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<tbody>
<tr>
<td>Threaded ring</td>
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<td>Acrylic window</td>
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<td>Instrument glass window</td>
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<td>1111710</td>
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<td>Laminated safety glass window</td>
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<td>0154075</td>
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<td>Restrictor (SS (0.6 mm I.D.) standard)</td>
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<td>Window o-ring</td>
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<td>Adjustable pointer</td>
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<td>Case (blow-out back separate)</td>
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<td>Fill plug</td>
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<td>Vent plug</td>
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<td>Blow-out back (LM)</td>
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<td>Back o-ring (for dry gauges)</td>
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<td>Membrane LM (for glycerine or silicone)</td>
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<td>Membrane LM (for fluorocarbon)</td>
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<td>Movement for 15 psi to 60 psi</td>
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<td>Movement for 100 psi and up</td>
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### Operating & Installation Instructions

**XSEL™ Process Gauge**

**Type 2XX.34**

**SIZE 4½" & 6" SOLID FRONT**

**Warning**

Pressure gauges must be selected and installed so that the possibility of failure resulting in injury or damage caused by misuse or misapplication is minimized. For correct selection and use of gauges, refer to ASME B40.1, which can be obtained from The American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016 - 5990. Important factors for proper gauge selection are:

**Process:** Wetted parts must be compatible with the measured media.

**Pressure:** The range of the gauge should generally be twice the working pressure. The working pressure in all cases should be limited to 75% of the gauge range. Where alternating pressure and pulsation are encountered, working pressure should be limited to 2/3 of the gauge range.

**Pulsation / Vibration:** Pressure pulsation and vibration could result in fatigue failure of the measuring system. Therefore, dampening provisions such as liquid filling of the gauge, installing flow restricting devices or isolating from the vibration source should be considered.

**Temperature:** Excessive temperature exposure may result in damage to the measuring system and/or gauge outer parts, case, gasket, and window. Preventative temperature lowering devices such as the WIKA cooling element or a pigtail siphon should be considered.

**Liquid Fill:** Be sure that the filling liquid can safely mix with the process fluid.

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In keeping with and for purposes of product improvement, WIKA reserves the right to make design changes without notice.
I. General
WIKA gauges are designed and built to deliver long and reliable service under conditions of severe stress. For inquiries concerning gauge selection and operation, the American Society of Mechanical Engineers specification ASME B40.100 should be consulted. Additional information can be obtained from WIKA Instrument Corporation, Lawrenceville, Georgia, or from any authorized WIKA distributor.

II. Installation
Gauges should always be mounted by using the wrench flats (squares) provided on the pressure connection. Under no circumstances should the pressure connection be tightened by applying force to the gauge case.

The gauge should be located so that it is not exposed to abnormally low or high temperatures. This may cause an additional temperature difference, depending on the deviation from the reference temperature of 73°F (23°C). For steam service, the gauge must be protected by a water-filled siphon.

If severe pulsation is present, the gauge should be equipped with a properly sized orifice restrictor.

III. Maintenance
All gauges should be checked regularly for wear, tear, and proper functioning by comparing them to a precision test gauge or a dead weight tester. Replace all broken or damaged parts immediately.

IV. Disassembly
Tools Needed
- Bench vise
- Flat head screwdriver
- Threaded Ring Tool: WIKA p/n 1031589 (4.5”); 2206226 (6”)
- Pointer Puller Tool: WIKA p/n 9091823
- Pointer Puller Handle: WIKA p/n 2246954
- Arbor Press: WIKA p/n 1325116
- Press Plate: WIKA p/n 1410946

NOTE: WIKA has developed special service tools which make gauge repair and conversion much easier. Tools are available from WIKA or your local distributor for a nominal charge.

1. Threaded Ring Removal
Place the gauge into the bench vise face-up by clamping the connection (gauge stem) firmly on the wrench’s flat sides.

FIG. 1

2. Window Removal
If the window sticks to the o-ring and will not come out, you will have to remove the blow-out back. See step 3.

FIG. 2

There is an overflow hole located on the "solid front" wall on the gauge at the 12 o’clock position. Insert a small screwdriver into the hole, and carefully push the window out.

3. Blow-out Back Removal
To remove the blow-out back, you will need a bench vise and a screwdriver. Before starting, look at the back of the gauge. Please note the two small openings next to the two upper snap-in tabs in the blow-out back.

Insert the screwdriver into the opening and pry out the tab (Fig. 3). Repeat this step on the other side and the blow-out back will pop out.

4. Pointer Removal
To remove the adjustable pointer you will need to use the Pointer Puller Tool (WIKA p/n 9091823) and Pointer Puller Handle (WIKA p/n 2246954). Remove the tip of the Pointer Puller Handle so that it functions similar to that of pliers. Insert the tip of the Pointer Puller Handle into the center of the pointer. Then insert the notch of the Pointer Puller Tool between the pointer shaft and the other end above the Pointer Puller Handle. Squeeze gently on the Pointer Puller Tool and the adjustable pointer should pop upward.

5. Dial Removal
To remove the dial, you will need a small flat head screw driver. On both sides of the pointer shaft there are two small screws. Remove both of these screws and the dial can then be lifted straight up from the case.

6. Dial Rotation
To rotate the dial on the gauge, remove both screws on each side of the pointer shaft. Rotate the dial in increments of 90 degrees until you reach the desired position. Line up the holes of the dial with those of the case and then insert the screws and tighten.

V. Assembly
1. Dial Assembly
To assemble the dial, place it back into the case in the same position as it was originally removed. Line up the holes of the dial and case. Place the screws into the holes and tighten.

2. Pointer Assembly and Adjustment
To install the pointer, gently place the pointer onto the shaft. Rotate the pointer until the tip is exactly on zero. Lightly tap the center of the pointer with the end of a screwdriver to secure the pointer to the shaft. If, after installing the pointer, it is not exactly on zero, there is an adjustment screw located on the pointer. While gently holding the pointer, turn the adjustment screw clockwise to increase pressure or counterclockwise to decrease pressure until the pointer tip is exactly on the zero mark.

3. Threaded Ring Assembly
First make sure the o-ring is properly seated in the groove located just below the window mold rings. Place the window such that the flat side comes in contact with the o-ring and the window mold mark circle in the 6 o’clock position. Then place the threaded ring on the gauge and turn it in a clock-wise direction until the threaded ring comes in contact with the grooved part of the window. The threaded ring tabs should face up. The threaded ring should turn easily without binding. If you encounter resistance before the threaded ring touches the window, the threaded ring has not been seated correctly. Unscrew the threaded ring and repeat the step above. You can use the Threaded Ring Tool to hand tighten the threaded ring.

To seat the Threaded Ring Tool into the threaded ring tabs should face up.

FIG. 3

3. Blow-out Back Assembly
First make sure the o-ring or membrane (for liquid filling) is seated properly on the blow-out back (lubricate the sealing surface of the case or membrane with glycerine or silicone when installing a membrane). Engage the two large tabs near the base of the gauge and press the back down with your hands. Place the gauge in the Arbor Press (p/n 1325116) and crimp the membrane (WIKA p/n 1205838). Press the blow-out back onto the case until all four tabs are engaged and the blowout back is flush with the rear of the case.

VII. Liquid-Filling Of Dry Case
For gauges with pressure ranges of 60 psi or less, the pointer must be zero adjusted. To adjust the pointer, use the adjustment screw on the pointer as described in Section V, item 2 (Pointer Assembly and Adjustment). Follow Fig. 4 in order to compensate for the liquid fill.

Note that for the -30” Hg, set the pointer above zero. For all other ranges, set the pointer below zero by the amount shown in Fig. 4.

Remove the filling plug from the top of the gauge (12 o’clock) with a small screwdriver. Turn the gauge over onto its face. On the back cover of the gauge, you will see a small vent hole on the blow-out back (Fig. 5). If you have the liquid filling kit, use the vent plug provided with the kit to close the vent hole. If you do not have the kit, you can seal the hole with a piece of tape or cover it with your finger while filling. This allows the membrane to be pre-adjusted before liquid fill, which will help alleviate temperature induced zero shifts.

VIII. Liquid-Filled Of Dry Case
To convert process gauges manufactured prior to July 2007 and all Lower Back Mount (LBM) process gauges to the liquid-filled case, the membrane will need to be installed. First remove the blow-out back as described in Section IV, item 3 (Blow-Out Back Removal). Then replace the o-ring with the membrane (WIKA p/n 1053019). Lubricate the case membrane sealing surface with glycerine or silicone. Then press the blow-out back into the case as described in Section V, item 4 (Blow-Out Back Assembly).