## **AQUASPEC®FAUCETS**

# MODEL - Z82200-XL SERIES SINGLE CONTROL FAUCET



### **TECHNICAL INFORMATION**

FLOW: 2.2 GPM [8.3L] PRESSURE COMPENSATING AERATOR\*

MAXIMUM PRESSURE: 125 PSI MAXIMUM TEMPERATURE: 160° F

CARTRIDGE STYLE - CERAMIC DISC MIXING CARTRIDGE WITH TEMPERATURE LIMIT STOP

\* AN AERATOR WITH A MAXIMUM FLOW RATE OF 2.2 GPM (8.3L/min) MUST BE INSTALLED FOR THIS FAUCET MODEL TO

MEET THE REQUIREMENTS OF CSA B125.1/ASME A112.18.1

**IMPORTANT** THE WATER SUPPLY LINES MUST BE THOROUGHLY FLUSHED BEFORE INSTALLATION TO PREVENT FOREIGN MATTER AND DEBRIS FROM CLOGGING AND/OR DAMAGING INTERNAL COMPONENTS AND THEREBY PREVENTING THE FAUCET FROM FUNCTIONING PROPERLY

#### INSTALLATION INSTRUCTIONS

- 1. SECURE GASKET (ITEM # 9A) WITH ADHESIVE BACKING TO UNDERSIDE OF FAUCET BODY.
- 2. PLACE FAUCET ON SINK THROUGH PRE-DRILLED MOUNTING HOLE IN SINK.
- 3. PLACE MOUNTING RING (ITEM #9C) ONTO MOUNTING STUD (ITEM #7). FLAT SIDE OF MOUNTING RING SHOULD FACE UNDERSIDE OF SINK.
- 4. ROTATE FAUCET BODY (ITEM #5) TO DESIRED ALIGNMENT AND SECURE TO SINK USING MOUNTING NUT (ITEM #9B) ON MOUNTING STUD (ITEM #7). HEX SIDE OF MOUNTING NUT SHOULD FACE DOWN TO ALLOW ACCESS TO HEX NUT AND/OR SCREW SLOT. **DO NOT OVER TIGHTEN.**
- 5. INSTALL HANDLE (ITEM #1A)
  - 5.1. REMOVE COLORED HOT/COLD INDEX (ITEM #1C) FROM HANDLE BY PRESSING OUT FROM UNDERSIDE OF HANDLE (ITEM #1A)
  - 5.2. LOOSEN SETSCREW (ITEM #1B) USING 1/8" ALLEN WRENCH.
  - 5.3. SLIDE HANDLE ONTO STEM OF CERAMIC MIXING CARTRIDGE (ITEM #4)
  - 5.4. TIGHTEN SETSCREW (ITEM #1B) USING 1/8" ALLEN WRENCH. DO NO OVER TIGHTEN.
  - 5.5. PRESS COLORED HOT/COLD INDEX (ITEM #1C) INTO HANDLE.
- 6. ATTACH LAVATORY SUPPLIES TO BRAIDED FLEX HOSES (ITEM #8)
- 7. OPTIONAL: POP-UP DRAIN (-P)

GRID STRAINER DRAIN (-G)

INSTALL POP-UP DRAIN OR GRID STRAINER DRAIN IN SINK OUTLET AND PLUMB WASTE CONNECTION.

- 8. TURN SUPPLY WATER ON AND OPERATE FAUCET CHECKING FOR LEAKS.
- 9. INSTALLAERATOR INTO FAUCET AND HAND TIGHTEN INTO FAUCET SPOUT. IT MAY BE NECESSARY TO REMOVE AND CLEAN THE AERATOR AT START UP.

ZURN INDUSTRIES, LLC ♦ COMMERCIAL BRASS OPERATION ♦ 2640 SOUTH WORK STREET ♦ FALCONER NY 14733

#### **MAINTENANCE**

- YOUR ZURN FAUCET HAS A HIGHLY POLISHED NICKEL CHROME PLATED FINISH. CLEAN WITH SOAP AND WATER OR A MILD CLEANER WHICH IS SAFE FOR CHROME PLATING. DO NOT USE ACIDS OR TOILET BOWL CLEANER AS THEY WILL DAMAGE THE FINISH.
- AQUASPEC FAUCETS CONTAIN CERAMIC MIXING CARTRIDGES WHICH REQUIRE NO MAINTENANCE. TO REMOVE AND REPLACE THE CARTRIDGE:
  - 2.1. REMOVE HOT/COLD INDEX BUTTON (ITEM #1C) BY CAREFULLY PRYING LOOSE FROM UNDERSIDE OF HANDLE (ITEM #1A)
  - 2.2. LOOSEN SET SCREW (ITEM # 1B) IN HANDLE
  - 2.3. REMOVE HANDLE FROM CARTRIDGE STEM
  - 2.4. LOOSEN AND REMOVE DOMED CARTRIDGE FLANGE (ITEM # 2)
  - 2.5. LOOSEN AND REMOVE CARTRIDGE RETAINING NUT (ITEM #3)
  - 2.6. PULL CERAMIC MIXING CARTRIDGE (ITEM #4) BY PULLING ON STEM WHILE WIGGLING FROM SIDE-TO-SIDE
  - 2.7. INSTALL NEW CARTRIDGE USING THE ALIGNMENT PINS FOR PROPER ORIENTATION AND PROPER SEATING IN THE FAUCET BODY.
  - 2.8. REINSTALL HANDLE ASSEMBLY BY REVERSING STEPS 2.1 THROUGH 2.5.
- TEMPERATURE LIMIT ADJUSTMENT THE Z82200 FAUCET MAY BE ADJUSTED TO LIMIT THE MAXIMUM OPERATING TEMPERATURE.
  - 3.1. REMOVE CERAMIC MIXING CARTRIDGE (ITEM #4) PER MAINTENANCE INSTRUCTIONS 2.1 THROUGH 2.6 ABOVE.
  - 3.2. REMOVE RED TEMPERATURE LIMIT RING FROM BLUE MIXING CARTRIDGE.
  - 3.3. ROTATE RED TEMPERATURE LIMIT RING CLOCKWISE TO INCREASE MAXIMUM TEMPERATURE OR COUNTER-CLOCKWISE TO DECREASE MAXIMUM TEMPERATURE. RED TEMPERATURE LIMIT RING IS MARKED WITH ARROWS AND +/- TO INDICATE DIRECTION OF ROTATION AND EFFECT ON MAXIMUM TEMPERATURE.
  - 3.4. REPLACE RED TEMPERATURE LIMIT RING IN DESIRED ORIENTATION.
  - 3.5. REINSTALL HANDLE ASSEMBLY BY REVERSING STEPS 2.1 THROUGH 2.5.
  - 3.6. TEST MAXIMUM TEMPERATURE FOR ACCEPTABILITY AND REPEAT STEPS 3.1 THROUGH 3.5 IF NECESSARY.

### REPLACEMENT PARTS

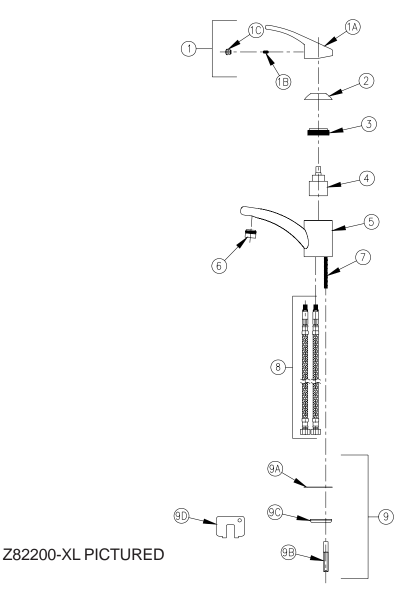
G63237 SINGLE CONTROL HANDLE ASSEMBLY

G63241 MOUNTING COMPONENTS FOR SINGLE CONTROL

80242001 CERAMIC MIXING CARTRIDGE

G65506 4" COVER PLATE G65514 8" COVER PLATE

Trouble Shooting Guide		
Problem	Cause	Solution
FAUCET LEAKS FROM UNDER FAUCET HANDLE ALL SUPPLIES ARE ON.	CARTRIDGE RETAINING NUT TOO LOOSE	REMOVE FAUCET HANDLE. TIGHTEN CARTRIDGE RETAINING NUT. DO NOT OVER TIGHTEN. TIGHTEN UNTIL NUT IS SNUG.
NO WATER COMES OUT OF FAUCET SPOUT. ALL SUPPLIES ARE ON.	AERATOR IS CLOGGED	REMOVE AERATOR. REMOVE DEBRIS AND REINSTALL AERATOR.
WATER DEFLECTS AT AN ANGLE FROM THE FAUCET SPOUT	AERATOR HAS DEBRIS	REMOVE AERATOR. REMOVE DEBRIS AND REINSTALL AERATOR.



#### Item Part Number Description Qty. Single Control Handle Assembly 1 G63237 1 Single Control Handle 1A 63232002 1 1/4-20 x 3/8" Knurled Cup Point Set Screw 1B 63234001 1 1C 92255001 Hot/Cold Index Button Domed Cartridge Flange 2 62797001 3 62795001 Cartridge Retaining Nut 4 80242001 Ceramic Mixing Cartridge 5 80110003 5" Single Control Faucet Body w/o Pop-Up Hole XL 1 6 G63505 Aerator 1 7 63238002 1/4-20 UNC Mounting Stud 8 12" [305mm] S.S. Braided Flex Hoses XL 93318012 1 Mounting Components For Single Control 9 G63241 63253001 Gasket 9A 9B 63240001 1/4-20 UNC Mounting Nut Mounting Ring 9C 63239001 Domed Cartridge Flange Wrench 9D 63264004 1