



WILLOUGHBY

Rev. 11/2016

Willoughby Industries, Inc.

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www.willoughby-ind.com

Installation & Operation Manual

WAF-3300 Series

AquaFount® Washfountain On-Floor/Off Floor/Low Profile Electronic/Pneumatic

Table of Contents	
Pre-Installation Information	3
Physical Dimensions	4
Rough-In Dimensions	5
Mounting Dimensions	6
Required Installation Supplies	7
Parts List	۵

nstallation Instructions	
Step 1: Pedestal Mounting	11
Step 2: Drain Assembly	12
Step 3: Head and Basin Assembly	
*WAF-3300 Assembly Drawing	
Step 4A: Connections for Infrared/Piezo	

Exploded-view Drawing 9
Hardware Identification 10

•	Actuators	.15
Step 4B:	Connections for Pneumatic Actuators	3

	16
*Step 4A and 4B Detail Drawings	
Step 5: Final Assembly	18
ACO Fitting Instruction	19
diustable Mixing Valve Installation	20

Intrared Sensor Installation Instructions	2
Pneumatic Valve Operation Details	2
Liquid Soap Specification and Maintenance	2
Care and Maintenance	24

roubleshooting	
Infrared Sensors	25
Electronic Valves	26
Pneumatic Valves	27

Drawings	
General Dimensions and Rough-in Details	28
Valve Details	30



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Pre-Installation Information

Installation notice!

Check Rough-In location **PRIOR** to installation

Flush lines thoroughly **PRIOR** to hook-up

When installing the Willoughby Industries' WAF-3300 Series washfountain:

Before Step 1 of the installation instructions, ensure that rough-ins are in the correct location.

The valve assembly, including the spray head, **MUST NOT BE** connected until *after* all lines have been flushed to remove the small particles of debris that are inherent with new construction projects and all chemicals that are used in flushing are purged from the system.

Chemicals used in flushing plumbing systems can attack the internal components of the valve and spray head and severely damage them, so any flushing of the system must be followed by a full flushing with pure water to clear any harsh chemicals remaining in the system. Debris in the system if allowed to enter the valve assembly and spray head can cause poor performance or outright failure.

Again **DO NOT** attempt to connect the valve assembly and spray head until *after* all flushing is complete and pure water is the only media that will be passing through the system. Damage to the valve assembly or spray head caused by harsh chemicals or debris will not be covered by the manufacturer's warranty.

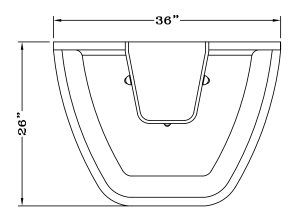
Installation notice!

Check Rough-In location PRIOR to installation

Flush lines thoroughly **PRIOR** to hook-up

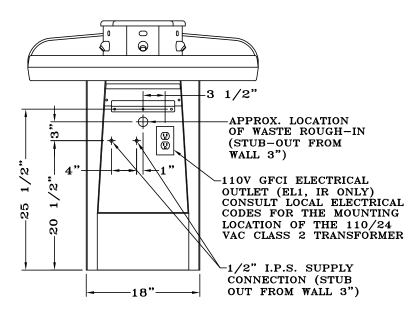
Physical Dimensions- WAF-3300

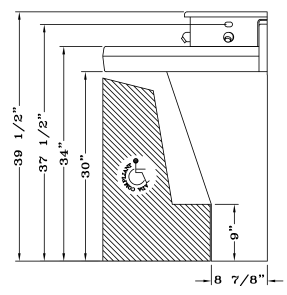
*WAF-3300 (floor-mounted unit) shown; WAF-3301 will have similar pedestal/rough-in dimensions. See Pages 5, 6, 28, and 29 for further details.



* MOUNTING HEIGHTS SHOWN ARE ADULT HEIGHTS. FOR JUVENILE HEIGHT, LP PEDESTAL IS REQUIRED. SEE DRAWING #P015007A

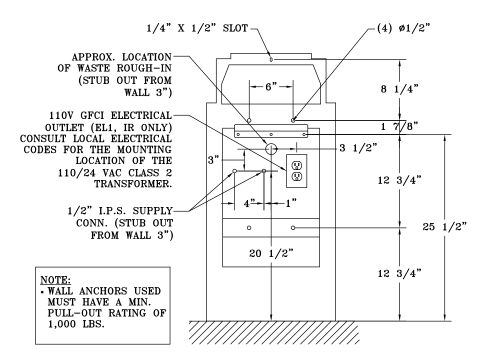




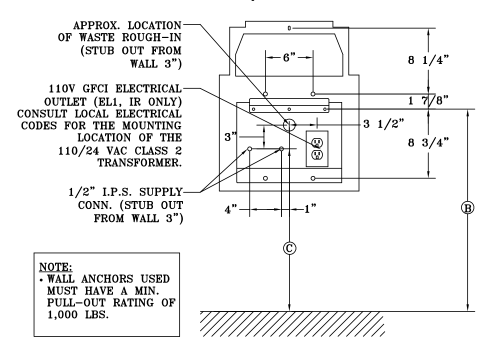


Rough-In Dimensions- WAF-3300 Series

WAF-3300 (floor-mounted unit)

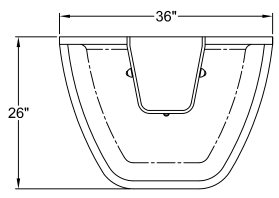


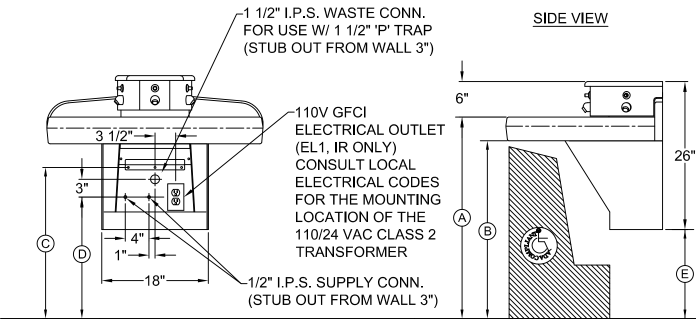
WAF-3301-LP (Low-Profile, wall-mounted unit; see Page 6 for further details)



Mounting Dimensions- WAF-3300 Series

Variable Mounting Height- WAF-3301-LP





VARIABLE MOUNTING HEIGHT CHART					
\$	DIMENSION DESCRIPTION	"JR" HEIGHT	T.A.S. AGES 4-10	T.A.S. AGES 11-15	A.D.A. STANDARD
A	RIM HEIGHT	28"	30"	32"	34"
B	KNEE CLEARENCE	24"	26"	28"	30"
©	WALL BRACKET	19 1/2"	21 1/2"	23 1/2"	25 1/2"
(D)	ROUGH-IN	14 1/2"	16 1/2"	18 1/2"	20 1/2"
E	TOE CLEARENCE	9"	11"	13"	15"

*MOUNTING HEIGHTS SHOWN ARE ADULT HEIGHTS. FOR JUVENILE HEIGHT, LOWER UNIT TO APPRORIATE RIM HEIGHT AND ADJUST ROUGH-INS ACCORDINGLY

Required Installation Supplies

- · Proper mounting hardware
- Hardware for waste outlet connections
- · Gasket for waste outlet connection
- Shims (for installation if necessary)
- Supply piping
- Silicone caulk
- Plumbers putty

□ WARNING: Willoughby Industries does not assume any responsibility for personal injury or damage to equipment due to an improperly installed WAF-3300 Series washfountain.

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Parts List

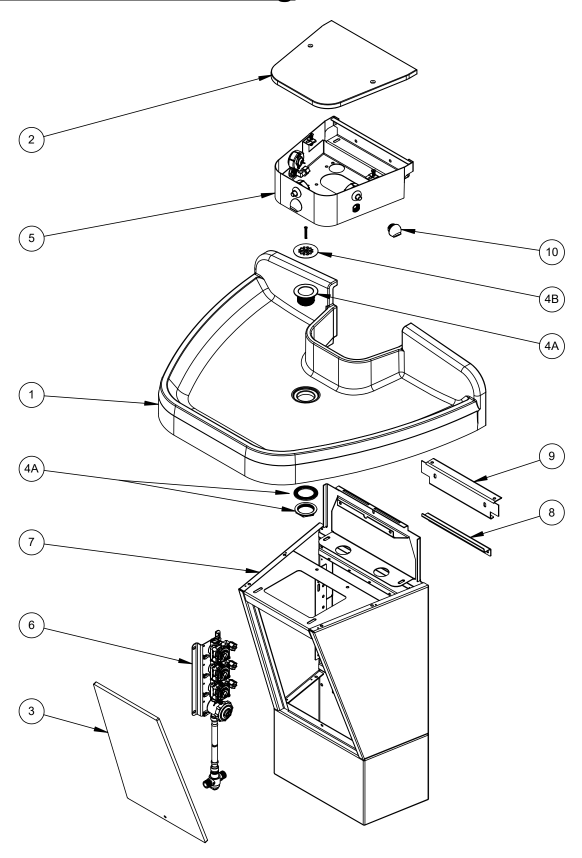
ITEM	DESCRIPTION	PART #3 STATION
1	SOLID SURFACE BASIN	800330CT-XX*
2	SOLID SURFACE TOP COVER	800333LP-XX*
3	FRONT PANELS (LP)	800334CT-XX*
S	FRONT PANELS (STANDARD)	800334C-XX*
4A	DRAIN ASSEMBLY	380281
4B	DRAIN COVER	S800122
	INFRARED ACTUATOR HOUSING	802106-3I
5	PIEZO ACTUATOR HOUSING	802106-3E
	PNEUMATIC ACTUATOR HOUSING	802106-3P
6	ELECTRONIC VALVE ASSEMBLY	803105-3EW
O	PNEUMATIC VALVE ASSEMBLY	803105-3PW
	PEDESTAL (LP)	800109T-3WA
7	PEDESTAL (STANDARD)	800109-3WA
	PEDESTAL (FLOOR MOUNTED)	800109-3FL
8	MOUNTING BRACKET	S600296
9	BASIN HOLDING BRACKET	S600293
10	STANDARD SPRAY HEAD- WAF	320157A-ASMB
NOT SHOWN	HARDWARE KIT	800121
NOT SHOWN	POWER SUPPLY	700156-3

*XX REPRESENTS THE WASH FOUNTAIN COLOR

WHITE GRANITE=WG SAND STONE=SS GRAY GRANITE=GG BLACK GRANITE=BG SEA GREEN=SG NOCTURNAL BLUE=NB RED CORAL=RC GLACIER WHITE=GW BONE=B

Page 8

Exploded-view Drawing



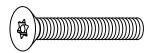
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Hardware Identification

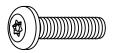
P/N 800121 Hardware Kit



1/4-20 x 6" ALL-THREAD ROD 800117



1/4-20 x 1 1/2" SECURITY SCREW (FLAT HEAD) 800127



1/4-20 x 1" SECURITY SCREW 800114



1/4-20 x 1/2" SECURITY SCREW 4500NSS



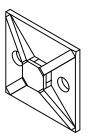
10-32 x 1/2" PHILLIPSSCREW (INSTALLED) (FLAT HEAD) 800110



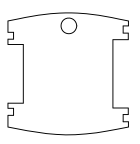
TT30 PINNED TORX BIT



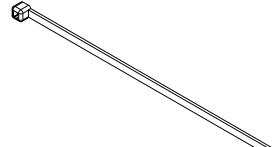
TT27 PINNED TORX BIT

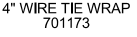


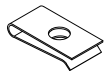
4 WAY WIRE TIE BASE 701206



SECURITY SPANNER TOOL 800116







1/4-20 TINNERMAN NUT 800113



1/4-20 x WING NUT 800119

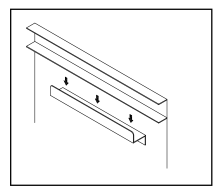
Installation Instructions

Step 1: Pedestal Mounting

Parts supplied:

- Pedestal (pre-assembled)
- Mounting Bracket

Note: Hardware for wall anchoring by others.



- 1.) Remove plastic protective coating from all stainless parts before installation.
- 2.) Measure and mark the vertical centerline of the washfountain on the wall. Mark a level line at the desired height:

Pedestal Bracket (hole center)

-25 1/2" A.F.F. for 34" rim height

-23 1/2" A.F.F. for 32" rim height

-21 1/2" A.F.F. for 30" rim height

- 3.) Place mounting bracket (marked S600296 for a 3 station) against the wall and align the middle mounting holes with vertical centerline marked on the wall.

 Make sure that the intended anchor locations will provide adequate backing to support the installed washfountain. If adequate backing does not exist, install appropriate support backing or relocate unit before proceeding with installation (backing provided by others).
- 4.) Secure the pedestal to the wall using wall anchors that are adequate for the type of wall: dry wall, concrete, metal studs, wood studs, etc. (supplied by others).
- 5.) Remove solid surface front panel and carefully place out of the way. Place pedestal onto the mounting bracket with upper channel support resting on the bracket.

Note: Be sure back panel is level and plumb against wall so that water in basin will drain correctly once assembly is completed.

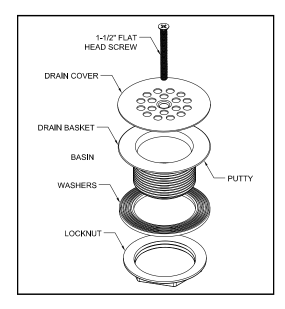
6.) Secure pedestal to the wall using **all** thru holes for secure mounting.

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Step 2: Drain Assembly

Parts/Materials supplied:

- Solid surface basin
- Drain assembly



- 1.) Insert drain basket into wash basin using plumbers putty (supplied by others).
- 2.) From beneath basin, thread the washers & locknut onto the drain basket and secure locknut against wash basin.
- 3.) Secure drain cover using the provided security screw.

Note: Over-tightening the locknut or security screws can damage the solid surface basin and/or drain assembly components.

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Step 3: Head and Basin Assembly*

Parts supplied:

- Solid surface wash basin
- Pedestal base assembly
- Actuator housing assembly
- 1/4-20 x 1/2" security screws
- 1/4-20 tinnerman nuts

Caution: Do not leave bowl on the pedestal unsupported, as it may fall and cause damage or personal injury.

*For details on the following instructions see WAF-3300 Assembly Drawing on Page 14

1.) With the help of an assistant, carefully lift wash basin onto pedestal base. Line up the 2 front brass threaded inserts on the basin with the 2 holes on the forward top of the pedestal, secure with (2) 1/2" security screws. <u>Do not fully tighten screws yet.</u>

Note: <u>BE SURE to use the security screws included with the washfountain.</u> Using longer security screws than those provided can damage the solid surface basin.

- 2.) "Sandwich" the basin backsplash between the pedestal top and the holding bracket using tinnerman nuts and security screws.
- 3.) Place the Actuator Housing Assembly on top of the basin; position it so the 2 holes near the back of the actuator housing assembly line up with the 2 holes of the basin bracket.

 Using (2) 1/4-20 x 1/2"security screws, secure in place. **Do not fully tighten screws yet.**
- 5.) Thread one wing nut on top of each 6" all-thread rod just until the threads come through the other side; turn over so that the nut is now on the bottom.
- 5.) Holding the end with the wing nut with your hand, slide the all-thread rod down through the large oblong slot in the middle of the actuator housing assembly.
- 6.) Feed the all-thread rod back up through the 2 holes on the pedestal top panel and through the corresponding hole in the actuator housing assembly. Secure with second wing nut. Repeat process for the other hole.
- 6.) Attach additional wall anchors (if needed) through the Actuator Housing into the wall.

Step 3: Head and Basin Assembly instructions continue on Page 14

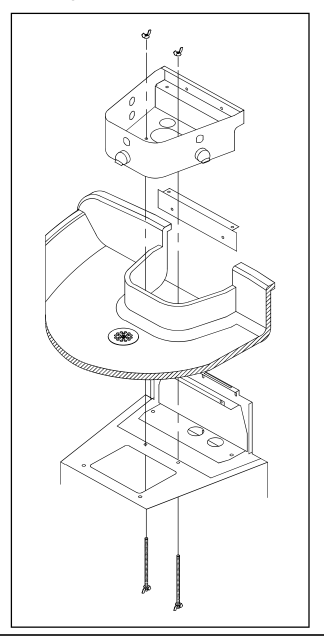
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Step 3: Head and Basin Assembly (cont.)

- 7.) Now that the actuator housing assembly is held firmly in place, tighten all screws from previous steps.
- 8.) The wash basin is ready for plumbing and/or electrical installation**.
 - **If you have infrared sensors or electrical push buttons, go to Step 4A.

 If you have pneumatic push buttons, go to Step 4B.

*WAF-3300 Assembly Drawing



Step 4A: Connections for Infrared/Piezo Actuators*

Parts supplied:

- Valve Assembly (pre-installed)
- 3/8" x 4' Multi-Colored Water Lines
- Small Diameter Multi-Colored Pneumatic Tubing
- 1/4-20 x 1/2" security screws
- 1/4-20 tinnerman nuts

*For detail drawings on Step 4A instructions, see Page 17

Note: Use wire tie mounts and wire ties to route and secure wiring. Wires are long enough to accommodate various routing paths. Longer tubes may need to be bundled with wire ties so they do not come in contact with sharp corners.

- 1.) Locate the terminal block plate and attach to the pedestal using 1/4-20 x 1/2" security screws and tinnerman nuts.
- 2.) Locate the group of loose colored wires coming from the terminal block plate labeled "UPPER".
- 3.) Feed 2 like-colored wires into each of the actuator housing assemblies (either the Infrared or Piezo assemblies, whichever applies to the installation).
- 4.) Plug both like-colored wires into the actuator as shown above (either wire will work on each connector).
- 5.) Locate the 3/8" multi-colored water lines. Match the color of each water line with the corresponding color of wiring. Run the end of each water line up through the basin to the head kit. Match the color of each water line to the spray head assembly below each actuator. On each corresponding spray head, loosen the plastic nut on the plastic connector and firmly push the water line through the plastic nut into the fitting. Tighten the plastic nut to secure the water line to the spray head. Repeat for each remaining water line. (**see JACO Fitting Instructions on Page 19 for further detail).
- 6.) Once all water lines have been attached to their corresponding spray heads, on each corresponding manifolded valve assembly, loosen the plastic nut on the plastic connector and firmly push the water line through the plastic nut into the fitting. Tighten plastic nut to secure the water line to the valve assembly. Repeat for each water line.
- 7.) Connect each set of like-colored wires to each of the manifolded valves.

Step 4B: Connections for Pneumatic Actuators*

Parts supplied:

- Valve Assembly (pre-installed)
- 3/8" x 4' Multi-Colored Water Lines
- Small Diameter Multi-Colored Pneumatic Tubing
- 1/4-20 x 1/2" security screws
- 1/4-20 tinnerman nuts

Note: Use wire tie mounts and wire ties to route and secure tubing. Longer tubes may need to be bundled with wire ties so that do not come in contact with sharp corners.

*For detail drawings on Step 4B instructions, see Page 17

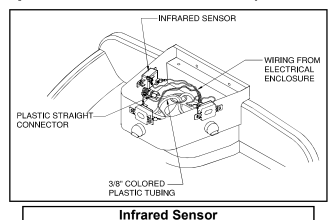
- Locate the small multi-colored pneumatic tubing. Feed each one into each of the actuator housing assemblies.
- 2.) Plug each tube onto the hose barb on the back of the push button.
- 3.) Locate the 3/8" multi-colored water lines. Match the color of each water line with the corresponding color of tubing. Run the end of each water line up through the basin to the head kit. Match the color of each water line to the spray head assembly below each push button actuator. On each corresponding spray head, loosen the plastic nut on the plastic connector and firmly push the water line through the plastic nut into the fitting. Tighten the plastic nut to secure the water line to the spray head. Repeat for each remaining water line. (**see JACO Fitting Instructions on Page 19 for further detail).
- 4.) Once all water lines have been attached to their corresponding spray heads, on each corresponding manifolded valve assembly, loosen the plastic nut on the plastic connector and firmly push the water line through the plastic nut into the fitting. Tighten plastic nut to secure the water line to the valve assembly. Repeat for each water line.
- 5.) Connect each set of like-colored tubing to each of manifolded valves.

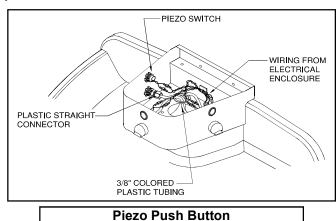
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Rev. 11/2016 www.willoughby-ind.com Page 16

*Step 4A and 4B Detail Drawings

Step 4A: Infrared and Piezo (Electronic)



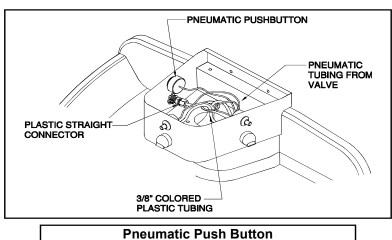


PLUG-IN TRANSFORMER

ELECTRONIC VALVE

Plug-in Transformer Detail

Step 4B: Pneumatic

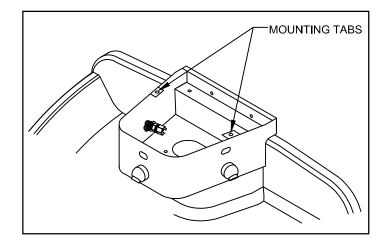


Rev. 11/2016 www.willoughby-ind.com Page 17

Step 5: Final Assembly

Parts supplied:

- Solid surface cover
- Front panel
- 1/4-20 tinnerman nut
- 1/4-20 x 1" security screws
- 1/4-20 1" flat head security screws



- Make all final plumbing connections to the drain and valve inlets. The washfountain is supplied
 with flex hoses (flex hoses have shut-off valves attached that should be connected to the
 supply inlets).
- 2.) Once all of the connections in the actuator housings are complete, locate the transformer.

NOTE: PLUG-IN TRANSFORMER (IF NEEDED) MUST BE USED WITH A GROUND FAULT INTERRUPT (GFCI) RECEPTACLE TO HELP PREVENT POSSIBLE ELECTRICAL SHOCK.

- 3.) Test the system for leaks (both supply and waste).
- 4.) Place tinnerman nuts on the tabs on the top of the actuator housing.
- 5.) Secure top cover with flat head security screws onto the mounting tabs.
- 6.) Set desired temperature with the adjustable mixing valve (see instruction near the back of this manual).
- 7.) Secure front panel by inserting the top panel under the lip of the pedestal and secure with security screws.

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JACO Fitting Instruction

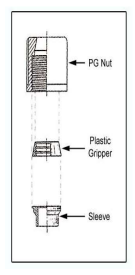


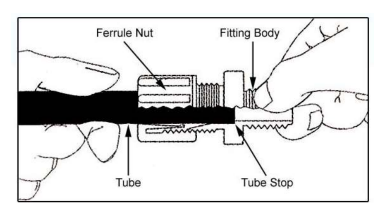
Note: It is not necessary to disassemble this fitting for application. Merely insert tubing to stop and tighten seal.

- 1. Cut tubing end squarely and remove the internal burrs.
- 2. Insert the tubing through the back of the nut all the way through the nut assembly to the tube stop in the fitting body (see illustration). If the tubing does not enter the nut easily, loosen the nut one turn and reinsert the tubing all the way to the tube stop in the fitting body.
- 3. Turn the nut hand tight.
- 4. Wrench tighten the nut $1\frac{1}{2}$ 2 turns.
- 5. All nuts must be retightened when the system reaches projected operating temperature.

Note: To ensure proper assembly, tubing MUST be fully inserted into the fitting body all the way to the tube stop.

Note: Squeaking sound when tightening nut is normal. For pipe threaded connections, Teflon tape must be used.





Adjustable Mixing Valve Installation

POWERS

IS_P_e480

HydroGuard® T/P Series e480 Lavatory Combination Valve

Installation Instructions

To Install ■

NOTE: Installation should be in accordance with accepted plumbing practices. Flush all piping thoroughly before installation.

- Locate a suitable place for the tempering valve. Valve should be accessible for service and adjustment and as close to the point-of-use as possible.
- Connect hot and cold water to the supply valve using 1/2" NPT or 3/8" compression connections.
- 3. Connect outlet of tempering valve to fixture(s) using 1/2"NPT or 3/8" compression connections.
- Turn on hot and cold water supplies. If any leaks are observed, tighten connections as necessary to stop leaks before proceeding.
- 5. Turn on fixture and allow water to flow for 2 minutes. Measure water temperature at outlet. If water is not at desired temperature, adjust as necessary.

Specifications ■

e480-00	1/2" NPT (Rough Bronze)
e480-01	1/2" NPT (Rough Chrome)
e480-103/8"Cc	ompression (Rough Bronze)
e480-113/8"Co	
Capacity:	
Approach Temperature:	
Max. Operating Pressure:	125psi (862 kpa)
Max. Static Pressure:	125psi (862 kpa)
Max. Hot Water Temperature:	180°F (82°C)
Temp. Adjustment Range:	
ASSE Typ	e T/P: 95 – 110°F (43-48°C)
ASSE 1	Type T: 80 – 120°F (27-49°C)
Minimum Flow:	0.5 gpm (2.2 l/m)
Checks:	Integral
Construction:	Cast Brass Body
Certified:	CSA B125
Listing	.ASSE 1016-1996 (Type T/P)
	ASSF 1070

CALIFORNIA PROPOSITION 65 WARNING

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. (California law requires this warning to be given to customers in the State of California.)

For more information: www.watts.com/prop65

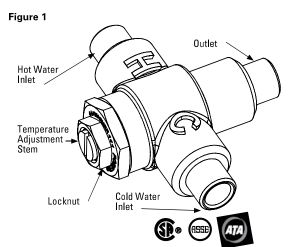
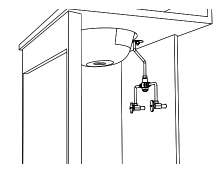


Figure 2: Typical Installation

Advanced Thermal Activation



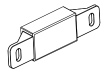
To Adjust Temperature ■

- 1. Loosen locknut.
- Turn on fixture and run water for at least two (2) minutes to allow supply temperature to stabilize.
- 3. Turn temperature stem counter-clockwise for hotter or clockwise for colder outlet temperature.
- 4. Tighten locknut to prevent accidental or unauthorized temperature adjustment.
- 5. Re-check outlet temperature.

Repair Kit **■**

Motor Repair Kit......480-270

Infrared Sensor Installation Instructions



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Infrared Lavatory Sensor Installation Instructions

DETECTION AND ACTIVATION

When the sensor detects a user, a slow flashing red light appears in the sensor window. After 1 to 2 seconds of detection, the light flashes rapidly and the sensor immediately activates the solenoid valve to begin water flow. The solenoid valve remains open as long as the user is detected. The solenoid valve turns off when the user is no longer detected. The sensor is set to activate the solenoid for a maximum of 30 seconds before automatically shutting off.

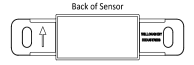


Figure 1

INSTALLATION AND REPLACEMENT

- 1. Disconnect 24Vac power at the transformer or fuse box.
- 2. Remove top cover to expose sensors.
- 3. Install new sensor. Make sure sensor arrow is pointing up. See figure 1.
- 4. Connect the red male power cable to the red female connector on the sensor. See figure 2.
- 5. Connect the black female solenoid cable to the black male connector on the sensor. See figure 2.
- 6. Replace top cover removed in step 2.
- 7. Reconnect power.

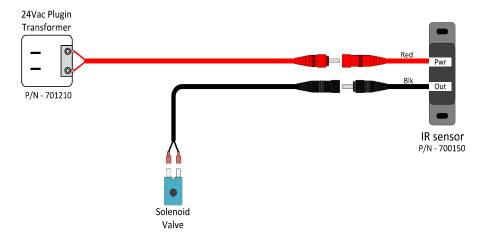
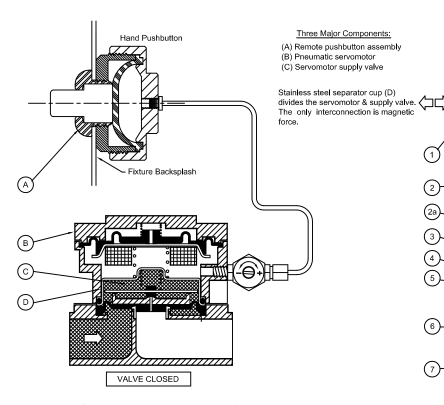
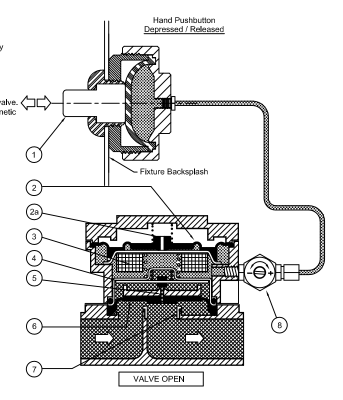


Figure 2

Pneumatic Valve Operation Details



<u>Valve Closes:</u> Air bleeds in through the timer (8) into the chamber below the actuating diaphragm (2). When the pressure in this chamber returns to normal, the diaphragm (2), and the magnet (3), are forced up. The pilot orifice plate (4) drops, covering the pilot orifice (5). Water pressure increases above the seat diaphragm (6), closing the diaphragm (6), against the seat (7).



Valve Opens: Drepressing the button (1), forces air through the actuating diaphragm check valve (2a), and to atmosphere. Releasing the button (1), creates a vacuum below actuating diaphragm (2), and magnet (3). Diaphragm (2), and magnet (3), are forced down. Pilot orifice plate (4) is pulled up by magnet (3), opening the pilot orifice (5), , bleeding off line pressure from above the seat diaphragm (6). Water pressure then lifts the seat diaphragm (6), off the seat (7), and opens the valve.

<u>Liquid Soap Specification and Maintenance</u>

(For models with "LSD" option only)

Liquid soap viscosity is measured in "cps" (centipoise). The liquid soap chosen to be used with Willoughby's Liquid Soap Dispenser should be between 100cp and 2500cp.

The viscosity of the soap should be thin and free flowing.

Some soap types are available in a concentrate and must be diluted with water.

The pH (acidity) level should be in the range of 6.5 to 8.5.

Soap which is too acidic (pH less than 6.5) can corrode stainless steel and degrade rubber, plastic, or chrome-plated materials.

Soap that is outside the range of 6.5 - 8.5 might be harsh on the hands or skin.

(Generally, any quality soap meeting the viscosity and pH guidelines should work well.)

Recommended Maintenance Schedule

To maintain proper function, Willoughby's Liquid Soap Dispenser should be cleaned periodically to remove soap residue. The Liquid Soap Spout should be soaked in hot water for a period of 30 minutes when cleaning is being performed. The soap tray should also be cleaned with hot water.

Willoughby Industries, Inc.

Care and Maintenance

Solid Surface Care

Surfaces may be easily cleaned using conventional cleaning agents such as an ammonia based liquid cleaner, (glass cleaner).

Dry stains on a matte finish can be removed with a 3M Scotch-Brite gray scouring pad or a mild abrasive cleaner.

Burns or scorches can be removed by sanding with coarse grit sandpaper followed by finer grit (220) sandpaper. Follow sanding with a 3M Scotch-Brite gray pad (or equivalent) to match finish of sanding area to surrounding area. A final buffing may be required on polished surfaces. Accidental nicks or chips can be repaired with special patch kits available in all colors.

Avoid exposing surfaces to strong chemicals such as acetone's; paint removers and sulfuric acid or hydrochloric chemical cleaners. Exposure to strong chemicals may result in permanent damage to surfaces.

Stainless Steel Care

Stainless Steels are basically alloys of iron and chromium and are corrosion resistant. Stainless steel has a bright surface that is easy to clean and is free from oxides. Therefore, cleaning of stainless steel is relatively simple and easy if done on a regular basis.

Frequency of cleaning should depend on the rate at which the fixture becomes dirty. Remember that fresh (soft) deposits of all kinds are relatively easy to remove, while removing older (hard) deposits are much more difficult. Establish a cleaning SCHEDULE.

Routine cleaning should involve ordinary soap or detergent and water, applied with a sponge, brush or cloth. Baking soda, borax or any of several non-abrasive commercial cleansing agents can help hasten the cleaning action. after scrubbing, rinse THOROUGHLY and wipe dry.

DO NOT use common steel wool, scouring pads, scrapers, wire brushes, files or other steel tools to clean stainless steel. Such items will scratch the surface or leave small particles of iron imbedded in the surface, which will eventually rust and stain the surface - even appearing as if the stainless itself was rusting.

Certain chemical compounds, if used on stainless steel, can give the appearance of rust and if allowed to stand for long periods of time, can pit the surface of stainless steel. Products containing hydrochloric acid, muriatic acid or potassium hydrochloride can ruin the surface.

Troubleshooting - Infrared Sensors

- I. Faucet does not function (red light does not appear when user steps in front of sensor)
 - A. No power to sensor. Make certain that power is on. Check transformer leads and connections. Repair or replace as necessary.
 - B. Willoughby 700150 IR Sensor not operating. Replace Willoughby 700150 IR Sensor.
- II. Faucet does not function (red light appears when user steps in front of sensor and solenoid does not click)
 - A. Debris in solenoid; disassemble, clean, and flush.
 - B. Solenoid not wired correctly; check solenoid connections.
 - C. Solenoid problem; replace solenoid.
- III. No water when activated (valve clicks)
 - A. Make certain that water is turned on.
 - B. Valve clogged. Clean or replace filter.
- IV. Very low flow or slow dribble
 - A. Check supply stop(s); open if closed.
 - B. Debris in filter; remove, clean, and reinstall.
 - C. Debris in aerator or spray head; remove, clean and reinstall.
 - D. Disassemble solenoid: clean and flush.
- V. Continues to run (with power on and red light flashing)
 - A. Non-permanent target in range after user leaves. Remove non-permanent target. If this target is a new permanent target (i.e., a new wall or partition), turn off 24 volt power for fifteen (15) seconds. Turn power back on and let the sensor complete start-up mode.
 - B. Sensor failure; replace sensor.
- VI. Continues to run (even with power disconnected)
 - A. Solenoid valve installed backwards.
 - B. Debris in solenoid, won't close properly; remove operator and clean. Reassemble in the same manner.

Rev. 11/2016

Page 25

Troubleshooting - Electronic Valves

The two most common reasons an electronic valve does not operate properly are: (1) lack of power or (2) lack of water pressure. The following steps should be used as a guide in identifying the problem of a malfunctioning electronic valve.

- I. Lack of power
 - A. Verify that the 110V GFCI outlet has power
 - B. Check all connections to ensure they have been made correctly:
 - 1. Cable connecting the valve coil and the timer or IR sensor
 - 2. Cable connecting the timer and the pushbutton (Piezo only)
 - 3. Cable connecting the timing device and the 24VAC transformer
 - 4. The 24VAC transformer and the 110V GFCI outlet
 - C. If the valve is wired correctly, the solenoid will make a "click" sound indicating that the valve has been actuated. The electronic valve is actuated by either the piezo pushbutton or the triggering of the infrared sensor (see the Start-Up Instructions for Infrared Sensors in this manual).
- II. Lack of water pressure
 - A. Check the supply to the rough-ins
 - B. Make sure the screwdriver stops are in the open position
 - C. Water pressure needs to be above 20psi to operate the valve
 - 1. If the water supply pressure is above 20psi but not exiting the valve:
 - a. Clean any debris from the screen on the inlet side of the solenoid valve body
 - b. Remove the screws on the valve body and clean any debris from the diaphragm

After all of the above steps have been followed, if there is still no water coming out of the spray head, there may be a damaged or defective part (see installation notice in the front of this manual).

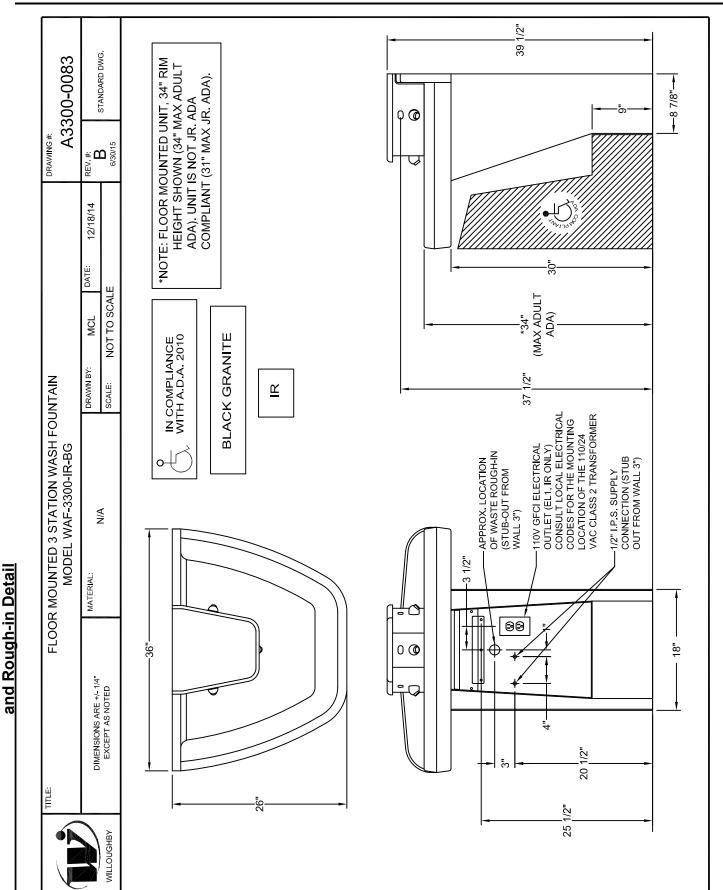
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<u> Troubleshooting - Pneumatic Valves</u>

- I. Valve will not open or deliver water
 - A. Check the plastic tubing that runs from the pushbutton actuator to the pneumatic valve for air leaks.
 - B. Make sure the checkstop on the supply to the valve is fully open. Do not partially close the checkstop for any reason as it is not a throttling valve. The checkstop should be fully open (normal operation) or fully closed (when servicing the valve).
 - C. Close checkstop and then inspect the strainer in the supply line (installed after the checkstop) to make sure the strainer is not blocked or partially blocked, prohibiting water flow.
- II. Valve will not shut off
 - A. Separate valve motor from casting by removing the four (4) #8 screws.
 - B. Inspect the water diaphragm assembly to see if bypass hole in diaphragm is blocked. Remove any debris by blowing on diaphragm or using force of air. Do not use any tool (such as straight pin) to remove any debris. Enlarging the hole will shorten or make for erratic cycling.
 - C. Check the metering screw on the timer assembly to make sure the adjustment screw is not closed too tightly. To reset, back out adjustment screw (counterclockwise) about 1-1/2" turns, and adjust for the desired cycle.
- III. Valve continues to trickle or partially deliver water after cycle is over
 - A. Inspect seating area on valve base to make sure no debris, pitting, or scoring is present.
 - B. Clean seat or replace seat as necessary.
 - C. Inspect seating area of diaphragm for debris, clean as necessary. If debris has caused permanent indentations in the rubber, it may have to be replaced.

After all of the above steps have been followed, if there is still no water coming out of the spray head, there may be a damaged or defective part (see installation notice in the front of this manual).

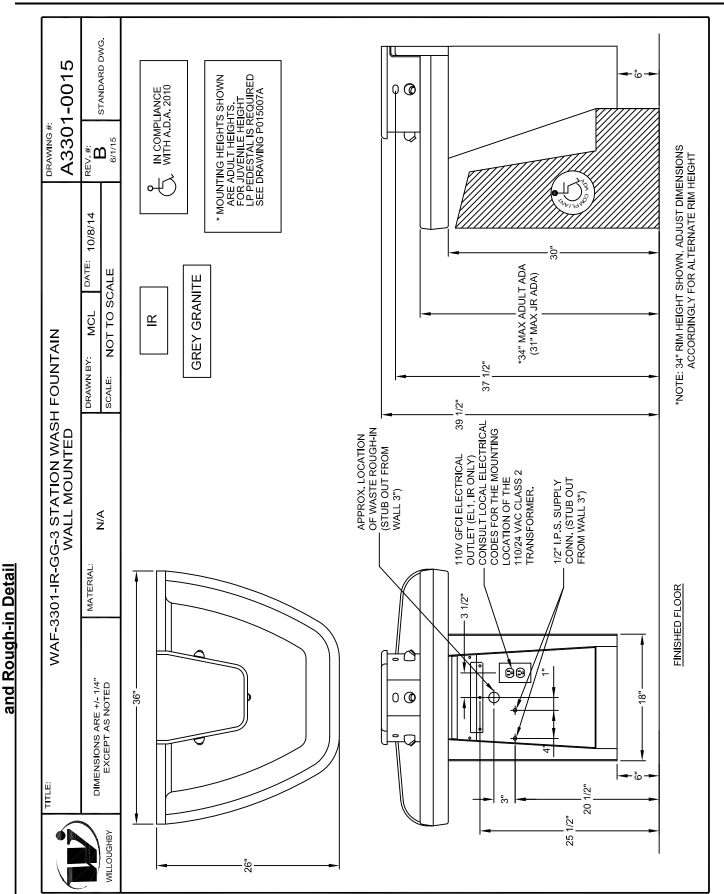
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General Dimensions

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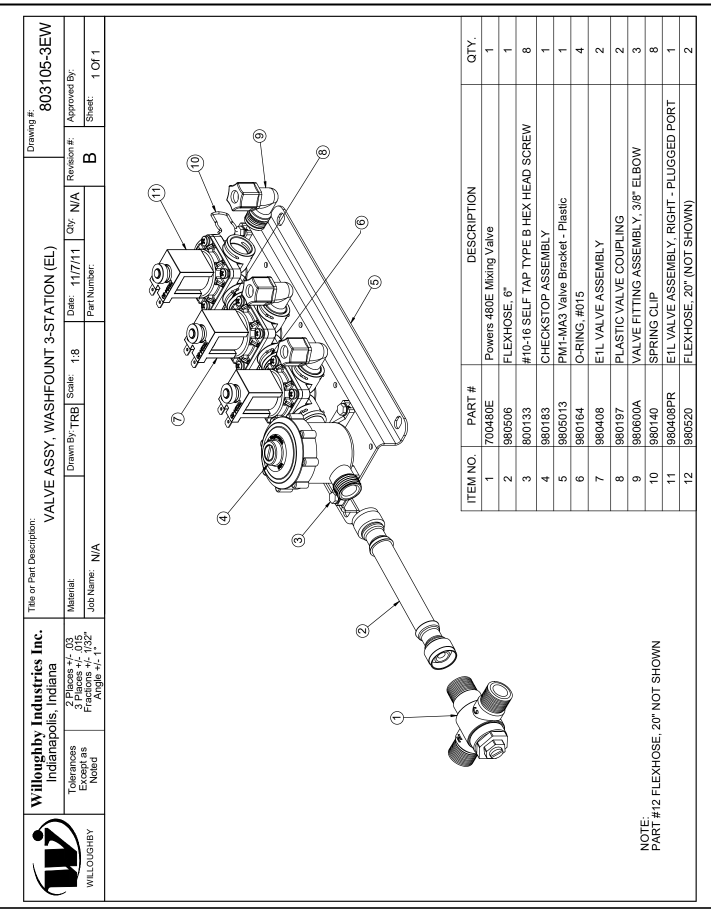
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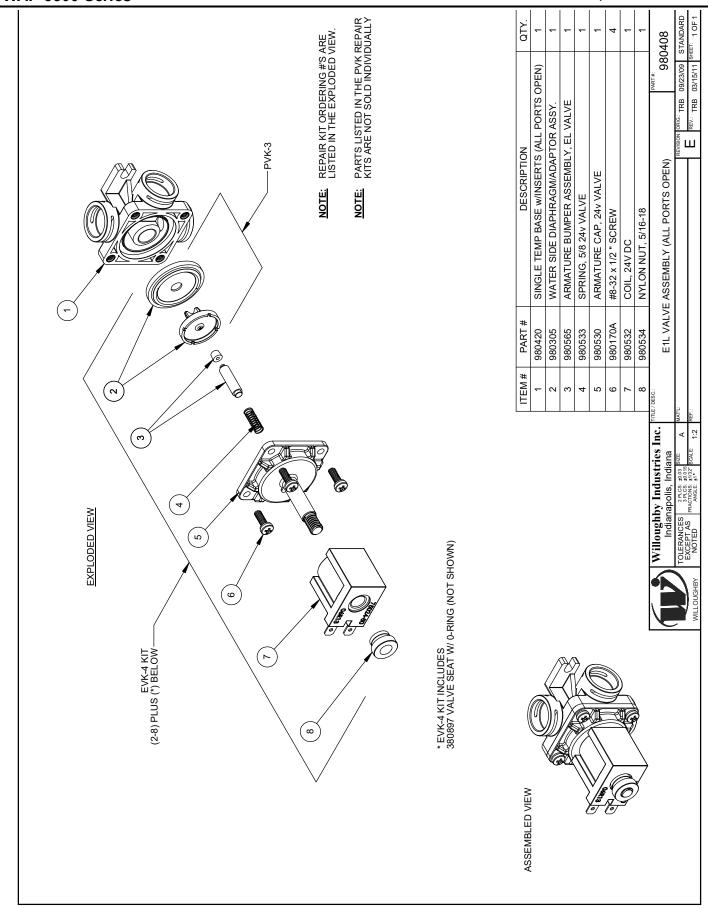


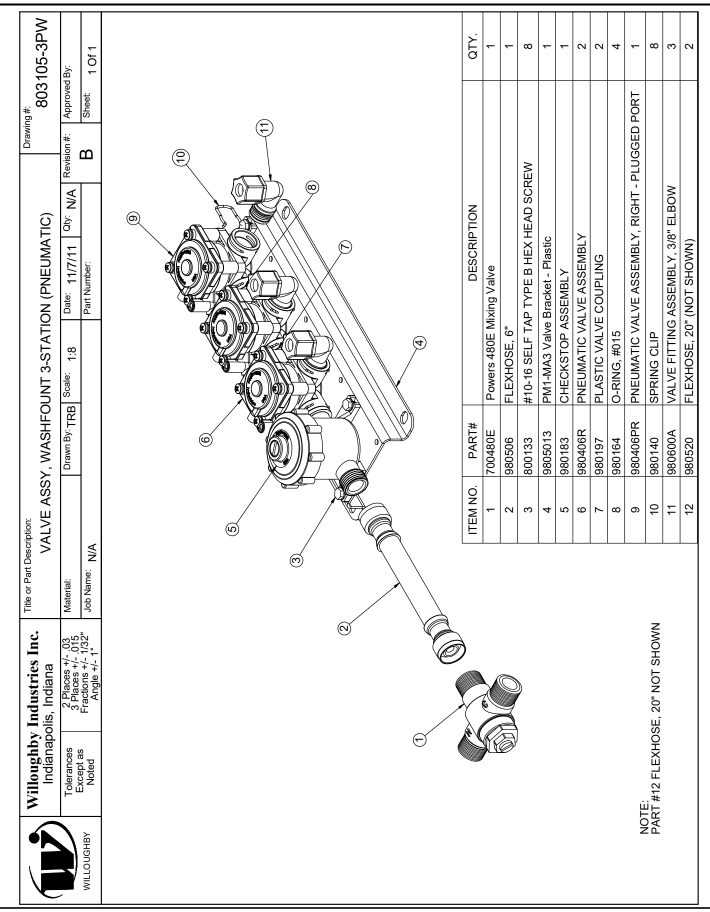
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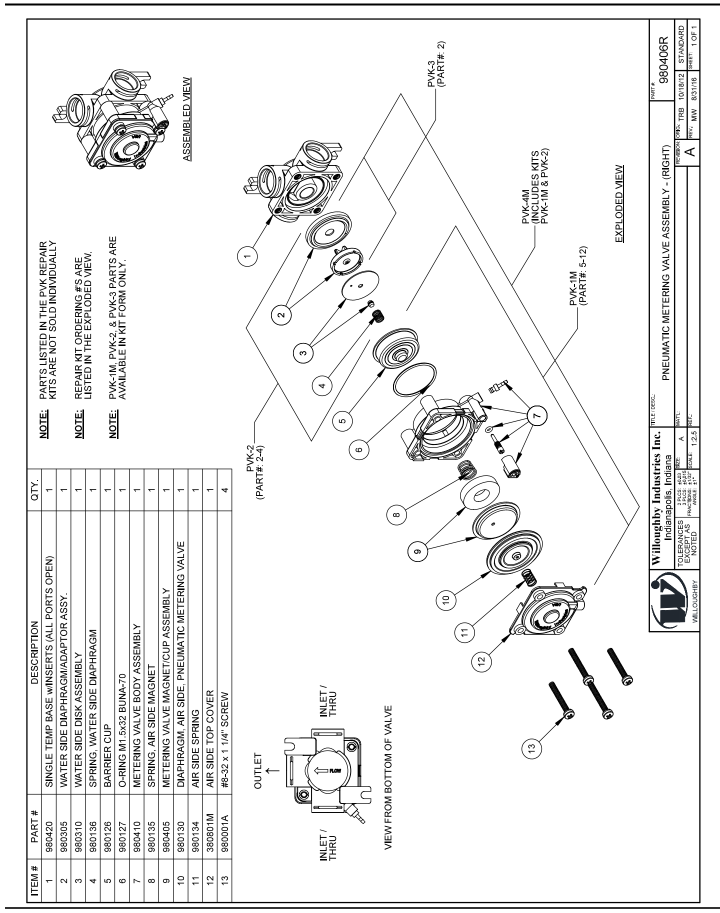
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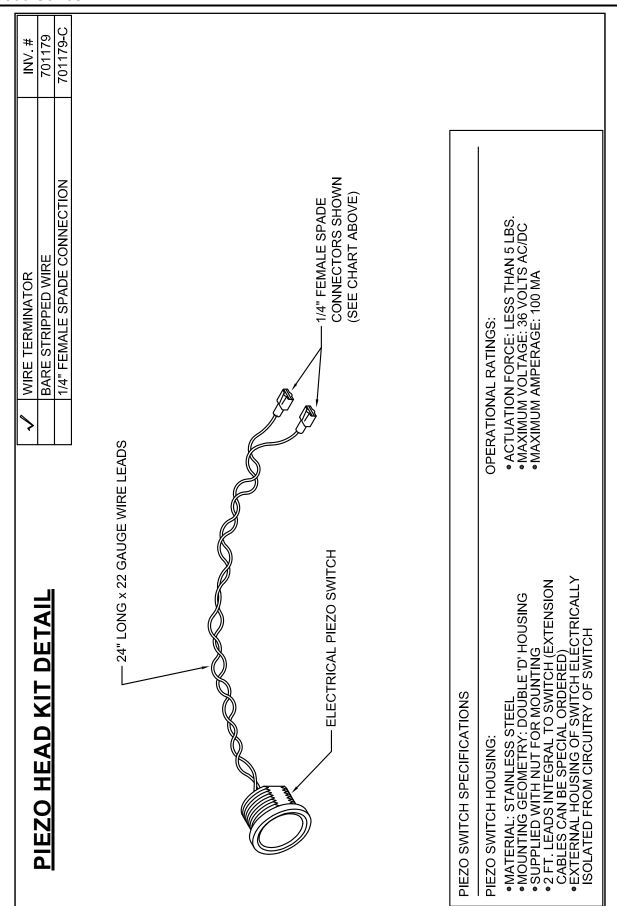


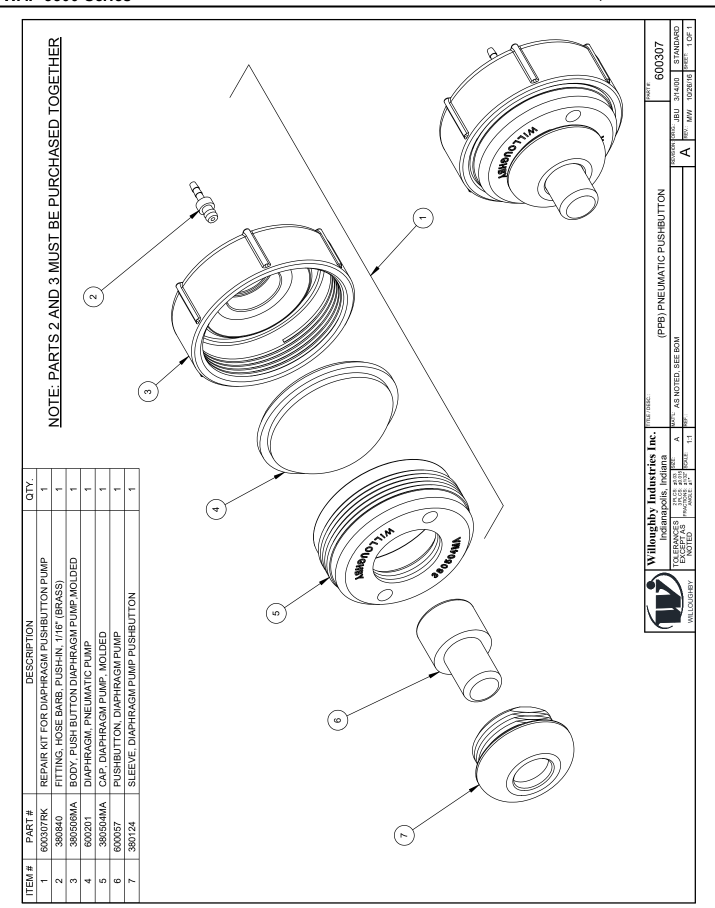




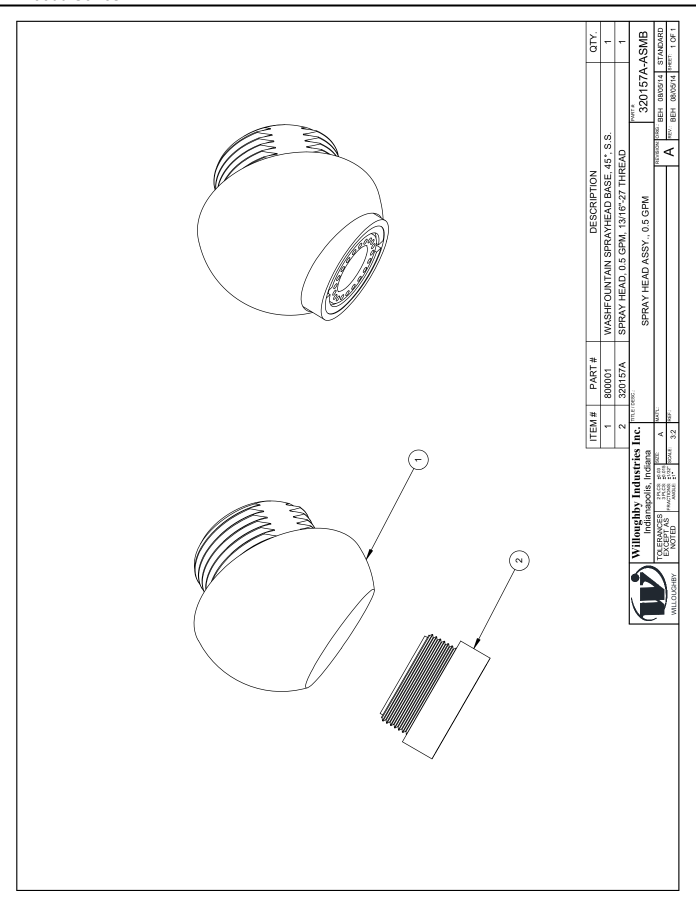


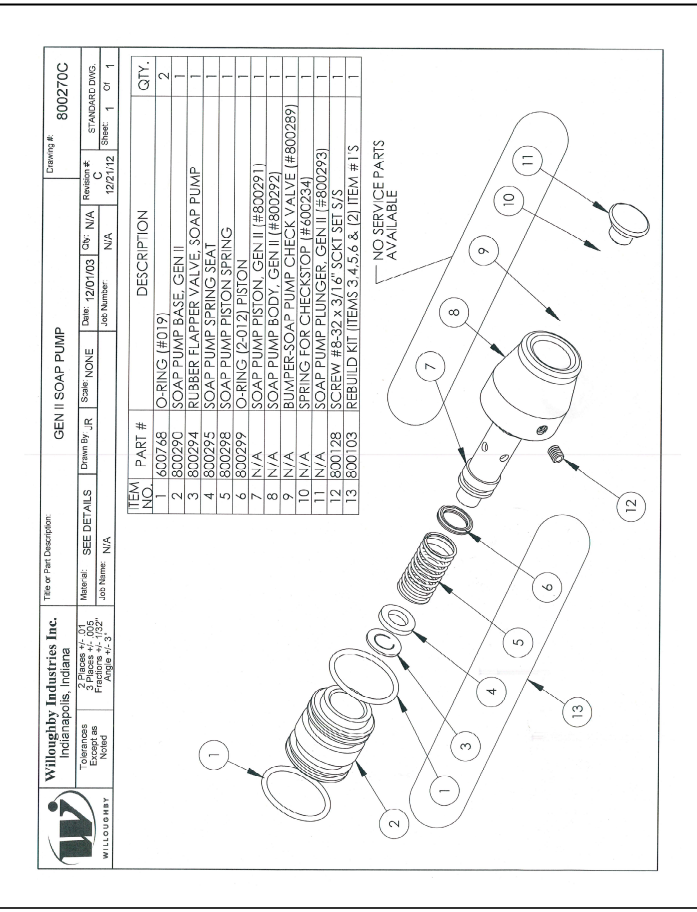
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<u> Warranty</u>

Solid surface products are a homogenous blend of resins, mineral filler and colorant manufactured for panels, molded and/or shaped products and components. Solid surface products provide a luxurious appearance with the durability of stain proof, impact resistant, burn resistant material with the ease of maintenance and cleaning.

Willoughby Industries, Inc. warrants to commercial and institutional purchasers only that each unit will be free from defects in workmanship and materials under normal use and service upon the following terms and conditions. The period during which components are warranted is as follows:

- 1. Solid surface components are warranted for 2 years from date of shipment.
- 2. All other components warranted for 1 year from date of shipment.

This warranty does not cover installation or any other labor charges and does not apply to any components damaged by accident, abuse, improper installation or improper maintenance. This warranty does not cover any installation that did not comply with national, state and local building, plumbing or electrical codes. The warranty is limited to replacing or repairing at manufacturer's option, transportation charges prepaid by the purchaser, any component or part which upon our inspection shall be deemed as defective within the limitations of this warranty. The replacement or repair of defective units as stated in this warranty shall constitute the sole remedy of the purchaser and the sole liability of Willoughby Industries, Inc. Willoughby Industries, Inc. shall not otherwise be liable under any indirect damages caused by defects in the repair or replacement thereof.

This warranty only extends to commercial and industrial purchasers and does not extend to any others, including consumer customers of commercial institutional purchasers. This warranty is in lieu of all other warranties, expressed or implied, including implied warranty of merchantability or fitness for a particular purpose or otherwise.