SPOTLESS WATER BYPASS ASSEMBLY INSTRUCTIONS FOR USE

Your new bypass assembly will give you the option of using regular old hose water (we call it the 'dirty water') to hose off your work surface for initial rinse. The only thing you need to do to switch over to deionized water (i.e. the 'fancy water') is move the two levers on the INPUT side so they align with the directional flow of water. There is no need to ever touch the levers on the output side of the system.

Now go get your wash on!

PARTS LIST:

- a. 2 Y-Valves
- b. (x1) male/male adapter nipple
- c. (x1) female/female adapter swivel
- d. (x1) custom length SS Hose

INSTALLATION:



1. Attach the nipple, swivel and Y valve to the input side of your system as shown (left when facing) and familiarize yourself with lever operation.



2. Attach other Y Valve to the output side of the system (right side when facing).



3. System integration shown below (photo of the whole enchilada on the system)

SYSTEM OPERATION



BYPASS MODE

The levers in the photo show the water GOING AROUND the system thus blocking any water from going THROUGH the deionization system.



DI WATER MODE

The levers in this photo show the water GOING THROUGH the system (again, the levers are pointing in the direction of the water flow).

IMPORTANT:

- · ALWAYS CONFIRM LEVER DIRECTION IS SET TO DESIRED WATER OUTPUT BEFORE USE.
- · AFTER SWITCHING OVER TO DEIONIZED WATER, YOU MUST RUN THE WATER FOR A MINUTE TO FLUSH 'DIRTY WATER' FROM HOSE. FAILURE TO DO THIS WILL LEAVE SPOTS ON YOUR WORK SURFACE!
- RE-READ THE FIRST BULLET NOTED ABOVE. WE HAVE SPECIAL T-SHIRTS FOR THOSE WHO THOUGHT THEY WERE RINSING WITH DI WATER. BUT WERE NOT....



Thank you for your purchase and enjoy the newest addition to your cleaning arsenal as, together, we're Making America Shine®!