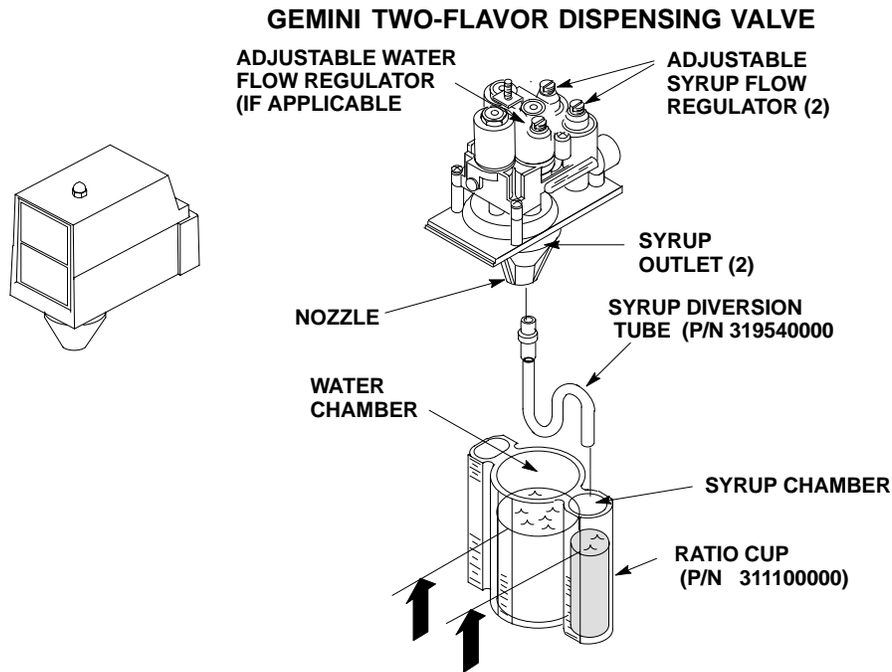




GEMINI Post-Mix Dispensing Valve

WATER-TO-SYRUP RATIO (BRIX) ADJUSTMENT



GEMINI TWO-FLAVOR DISPENSING VALVE.

NOTE: The water flow rate must be satisfactory before adjusting Water-to-Syrup “Ratio” of dispensed drinks.

Adjust Water-to-Syrup “Ratio” of product by using Ratio Cup (P/N 311100000) and Syrup Diversion Tube Assembly (P/N 319540000) as follows:

1. Remove acorn nut and cover from valve.
2. Remove nozzle from dispensing valve.
3. Slide nozzle on to long portion of syrup diversion tube, then push rubber end of syrup diversion tube up on one of the syrup outlets.
4. install nozzle on dispensing valve.

NOTE: Refer to syrup package for Water-to-Syrup “Ratio”.

5. Hold large chamber of ratio cup under dispensing valve. Place end of diversion tube into syrup chamber. Press dispense button and dispense approximately five ounces of water into ratio cup. Water and syrup levels should be even in ratio cup.

6. If water and syrup levels are not even in ratio cup, turn syrup flow regulator adjusting screw to the left (counterclockwise) for less syrup or to the right (clockwise) for more syrup.
7. Repeat "Ratio" test and adjust syrup flow regulator as many times as necessary until proper ratio of dispensed drink is achieved.
8. Remove syrup diversion tube from valve syrup outlet and install on other syrup outlet.
9. Repeat preceding steps 5 through 7 to adjust Water-to-Syrup "Ratio" of dispensed drink to other dispensing valve syrup system.
10. Remove syrup diversion tube, install dispensing valve cover and secure with acorn nut.