

- ✓ Max flow feed line assemblies are required to be installed with every J-Fill<sup>®</sup> product that dilutes richer than 1:20 ratio.
- ✓ Rich dilution products with Max Flow Feed Line assembly must be installed in the UPPER QUADRANTS of the QuattroSelect<sup>®</sup>.
- $\checkmark$  Max flow feed line assemblies can be used with both the black and blue eductors.
- $\checkmark$  Max flow feed line assemblies MUST NOT be installed with the green eductor.

## **Safety Instructions:**

- Wear protective clothing and eyewear when dispensing chemical or other materials
- Always observe safety and handling instructions on product labels and Material Safety Data Sheets.
- Always direct discharge stream away from you and other persons.
- Always dispense cleaners and chemicals in accordance with instructions. Exercise CARE when maintaining equipment.

## **Equipment Installation:**

For proper function, and to extend the life of the system, every QuattroSelect<sup>®</sup> and DUO<sup>TM/MC</sup> unit MUST have the filter tee (with moss green collar) installed (see picture 1 below)

#### QuattroSelect<sup>®</sup> Installation Of The Max Flow Feed Line

- 1. Turn off water supply to unit. Open front cover, carefully remove the feed line from the unit by unsnapping the elbow from the manifold (on upper quadrants only).
- 2. Snap fit the orange max flow feed line elbow into the orange manifold port.
- 3. Orange Max Flow Feed Line Assembly can also be used with rich dilution products on the black eductor port (upper left quadrant).

# **DUO**<sup>TM/MC</sup>

# Installation Of The Max Flow Feed Line

- 1. Turn off water supply to unit. Remove front cover.
- 2. Remove yellow J-Fill® cap from the right hand side (bottle fill) product.
- 3. Carefully remove feed line from unit, by unsnapping the red elbow from the green eductor (see picture 2)
- 4. With top cover open, insert feed line through rear right hand opening in back of cabinet (see picture 3).
- 5. Snap orange Max Flow Feed Line elbow onto the red check valve on blue eductor.
- 6. Install orange Max Flow Feed Line cap on to rich dilution bottle fill product.
- 7. Close and lock top cabinet.
- 8. Replace front cover making sure to avoid damage to the feed line. Reinstall front cover screws. Turn on water supply.
- Measure incoming water supply to ensure that water outlet provides pressure between 30-85 PSI, a minimum volume of 2.0 gal./min. (7.6 L/min). Record water pressure and flow.
- 10. Dispense Oxivir<sup>®</sup> Five 16 product into small container/bottle, and using AHP Test Strips 500-5000 ppm, measure and record ppm reading for Oxivir<sup>®</sup> Five 16.
- 11. Initial water flow and pressure readings, and Oxivir<sup>®</sup> Five 16 ppm reading should be input to G-Doc, titled: EDUCTOR Testing (Aug/Sept 2014)





