



Max Flow Feed Line Installation

J-Fill® QuattroSelect® & J-Fill® Duo™/MC

- ✓ Max flow feed line assemblies are required to be installed with every J-Fill® 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®.
- ✓ Max flow feed line assemblies can be used with both the black and blue eductors.
- ✓ 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® and DUO™/MC unit **MUST** have the filter tee (with moss green collar) installed (see picture 1 below)

QuattroSelect® 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™/MC 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.
9. 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® Five 16 product into small container/bottle, and using AHP Test Strips 500-5000 ppm, **measure and record ppm reading for Oxivir® Five 16.**
11. **Initial water flow and pressure readings, and Oxivir® Five 16 ppm reading should be input to G-Doc, titled: EDUCTOR Testing (Aug/Sept 2014)**

