## **Bypassing the Pressure Transducer**

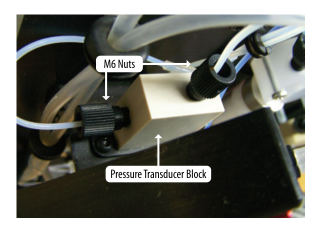
The pressure transducer should be bypassed when using bleach and other cleaning solutions. This procedure will help decrease corrosion and thus increase the life of the pressure transducer.

## **Materials Needed**

• M6-to-M6 union (Part #: 344306)

## **Instructions**

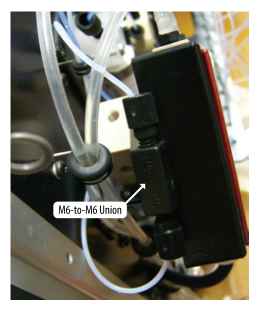
- The pressure transducer is located behind the KinExA 3200 logo on the front of the instrument (*Figure 1*).
- Disconnect the two black M6 nuts going into the pressure transducer block (*Figure 2*).
- Connect each of the M6 nuts to either side of the black M6-to-M6 union (*Figure 3*).
- After rinsing with bleach, make sure to run a few buffer rinses before reconnecting the two black M6 nuts to the pressure transducer block.



**Figure 2.** Two M6 nuts going into the pressure transducer block.



Figure 1. Pressure transducer block behind the KinExA 3200 logo.



**Figure 3.** M6 nuts going into the M6-to-M6 Union.