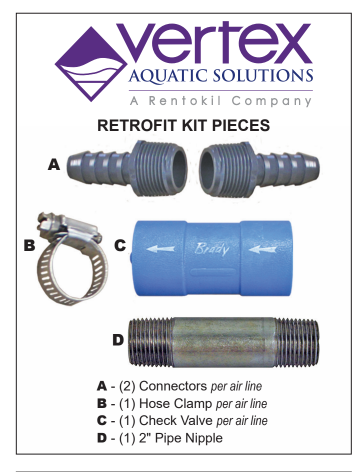
Retrofitting Brady Check Valves - QA3 High Flow Systems





Insert connectors to check valve



Insert black BottomLine tubing on left side.
Arrows should be pointing to the tubing.

These instructions will help you to replace the current internal check valve with our newest external one(s). Before you start work, gather the following on hand:

Retrofit Kit
 Pipe Wrench
 Liquid Thread Sealant or Teflon Tape

Pay close attention to the direction of the arrows



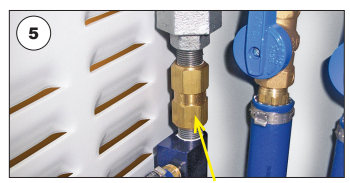


Connect blue hose. Tighten clamp. Arrows should point away from hose



Completed connection. Repeat steps for **EACH** air line. Follow steps on back to replace internal valve.

Remove The Old Check Valve



Locate the current brass check valve



Loosen the nut with channel-lock pliers



Gently but firmly pull the sections apart.

Remove the brass check valve.

Screw in the pipe nipple where the check valve was, using sealant or teflon tape as needed.

Tighten the nut.



Finished internal retrofit.