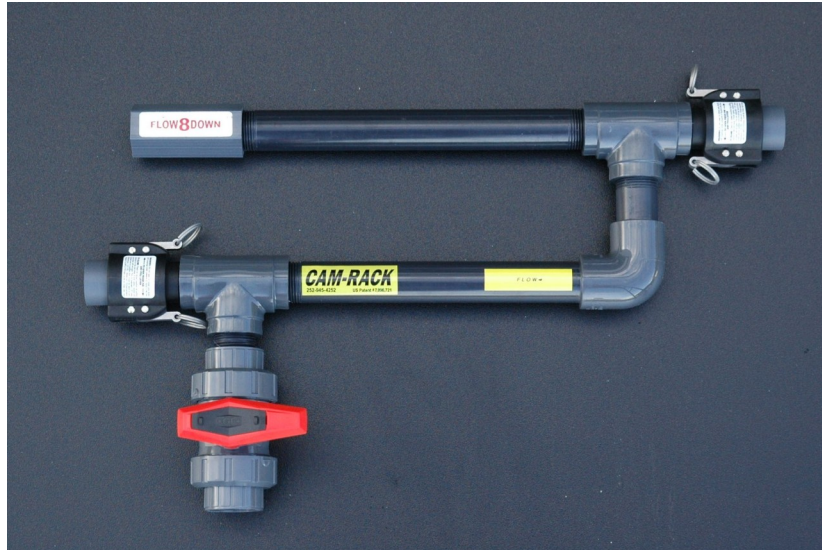




**SOUTHEAST SUPPLY**  
INDUSTRIAL WATER TECHNOLOGY

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A 1” true union ball valve with both threaded and socket ends is utilized for the coupon rack inlet. The CamRack should be installed as pictured with the 1” x 12” pipe nipples horizontal to the ground.

Flow should be upward from this ball valve as indicated by the flow direction arrow to the coupon rack outlet Flow Down 8 restriction valve.

The CamRack has a flow restriction valve installed on the outlet side of the unit. This “Flow Down 8” valve is designed to allow 8gpm at 50psi. This is the recommended flow rate given by the Cooling Tower Institute guidelines.

If there is less than 50psi on the side stream where the CamRack is to be installed, you may consider removing this threaded restriction valve and installing with the appropriate Sch80 PVC fitting.

**Transitioning to metal pipe thread is not recommended. Hand tighten enough to prevent leaking. Do not over tighten.**