

Model: Project:\_ Item #: \_\_\_\_\_ Date: \_

Qty:\_\_\_

\_\_\_ Approved By: \_\_

## **Check Valve Tees**

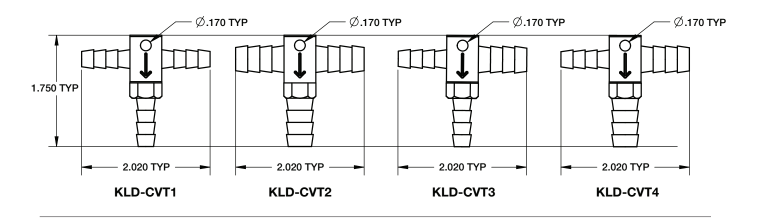
## **Draft Beer Systems**

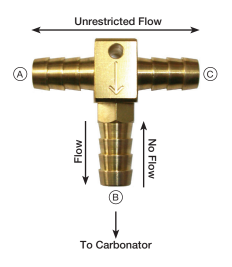


## **Standard Features**

- Easy to add to an existing system
- Helps prevent backflow of liquid to blender
- #8 Screw Mounting hole (Tees only)

	A	В	C
Model	Size	Size	Size
KLD-CVT1	1/4"	1/4"	1/4"
KLD-CVT2	3/8"	3/8"	3/8"
KLD-CVT3	1/4"	1/4"	3/8"
KLD-CVT4	1/4"	3/8"	3/8"





## Installation

- 1. Use braided high pressure hose.
- 2. Connect CO2 supply and Blender to the two "unrestricted flow" legs (A & C)
- 3. The line to the carbonator connects to the remaining leg (B). The arrow should point towards the carbonator.
- 4. Use hose clamps on all connections
- 5. The mounting hole is sized for a #8 screw.