

# CUSTOM ULTRASONICS, INC. SYSTEM 83 -S6 Pre-Processing Sink

(Standard Basin in CU cabinet -- flexible plumbing installation)

PRE-INSTALLATION RECOMMENDATIONS: (Performed by others)

Suggested utility placements -- follow standard procedures & local codes.

## WATER SUPPLY:

Dedicated 1/2" hot and cold supply lines with shut-off valves and sink connections.

Water pressure should be between 30 & 50 PSI.

We recommend 5 micron sediment water filters.

Use only non-atmospheric vacuum breakers (if required by local codes).

## WASTE DRAIN:

One 1 1/2" standard sink drain w/ P Trap. 22" AFF (nominal).

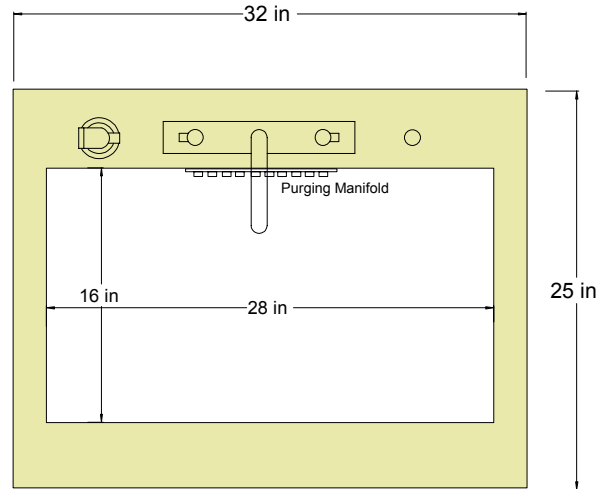
For Units equipped with the fresh water rinse feature:

The cold water line should be "T'd" to both cold water inlets, one is equipped with a BFP\*.

Suitable accommodation must be made for draining the atmospheric VENT of the \*Back Flow Preventer to a physical air gap and drain.

## ELECTRICAL:

One dedicated 120VAC 20A 60Hz 1Ph GFI receptacle flush mounted to wall.



A version of this sink is available in a non-movable configuration plumbed like a standard sink and one that can be dropped into existing casework.

