TRAP PRIMER SPLITTER

695 series

SPECIFICATION

Sioux Chief 695 series trap primer splitters shall be installed in conjunction with Sioux Chief 695 series mechanical trap primers. Sioux Chief splitters shall allow multiple drains to be primed per trap primer device. Splitters shall connect to primer tailpiece below the vacuum breaker and allow for up to 8 drainage traps to be serviced/primed. Splitters shall connect with a female swivel or captured FIP connection.

MATERIALS

Wye Splitter body: brass, copper, no-lead solder

Wye Splitter branches: brass

Distributor body: brass, copper, no-lead solder

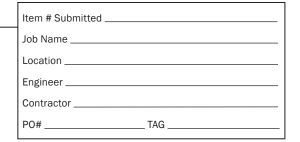
Distributor branches: copper Distributor branch Plug: ABS

INSTALLATION

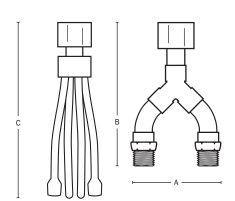
Install Sioux Chief splitter and distributors using PTFE tape. Assure splitter/distributor and trap primer are in plumb vertical alignment to assure equal distribution to each trap being serviced. Assure any unused outlets are plugged. Assure all joints and connections are leak-free. Install splitters in an accessible location. Assure distribution lines are free of kinks and are in fluid communication with trap after installation.

DIMENSIONS

A: overall Wye width	2 1/8"
B: overall Wye height	4 3/4"
C: distributor height	7 3/8"







Create Item Number

695-A

e.g. 695-Y52 = Trap Pimer Wye Splitter

A CONNECTION TYPE

- \Box Y52 $\frac{1}{2}$ " FIP swivel x (2) $\frac{1}{2}$ " MIP outlets
- □ D20 (2) 1/4" M. Swt branches
- □ D30 (3) 1/4" M. Swt branches
- □ D40 (4) 1/4" M. Swt branches

- □ D432 (2) 1/4" M. Swt branches & (2) spin-closed branches
- \Box D432F (4) ½" FIP branches w/ (2) poly plugs
- □ D4325 (2) ½" F. Swt branches & (2) spin-closed branches