# ELECTRONIC TRAP PRIMER

### **>>** 695-E SERIES

 $\mathbf{ETP}^{\mathsf{TM}}$ 

### **SPECIFICATION**

Sioux Chief ETP<sup>TM</sup> electronic trap primers shall be used where replenishment of floor drain traps is required. Trap primer shall be listed and certified to ASSE 1044 and equipped with solenoid actuating device, vacuum breaker, distribution manifold, and proper electrical hardware. Water release is factory-set for daily release of 2 ounces. Frequency and duration of activation shall be adjustable. Trap primer shall be equipped with an ASSE 1010 arrester to protect the solenoid device. Trap primer shall be mounted in steel access boxes.

# ITEM # SUBMITTED JOB NAME LOCATION **ENGINEER** CONTRACTOR\_ PO# TAG

# **INSTALLATION**

Replenishes water in floor drain traps to prevent escape of sewer gas. The number of traps serviced by any trap primer is a function of activation frequency and evaporation rate and should be determined by the design engineer and/or the installing contractor.



## **MATERIALS**

Box housing: galvanized steel

Arrester: stainless steel, EPDM o-ring, plastic piston, DOW 111 lubricant

Distribution manifold: Type L copper

**Outlet connection: brass** 

Solenoid: plastic housing, brass components

Vacuum breaker: brass



## **ELECTRICAL**

Connect unit to 120 VAC supply. Power consumption is 9.2 watts at 60 Hz. Maximum feet to electrical supply: 300 Ft. Minimum wire gauge: 18 ga. 3 amp circuit breaker included

## **DIMENSIONS**

A: Inlet connection 1/2" female sweat

B: Outlet connections 5/8" compression (11/16 " UNS)

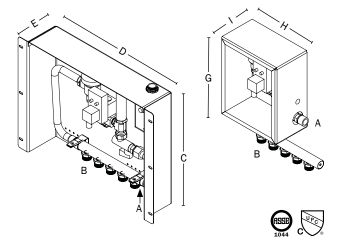
# **Recessed Cabinet Units**

C: Cabinet height  $(14 \times 14)$ : 14"  $(14 \times 30)$ : 14" D: Cabinet width  $(14 \times 14)$ : 14"  $(14 \times 30)$ : 30"

3" E: Cabinet depth

#### **Surface Cabinet Units**

F: Cabinet height 81/2" 7" G: Cabinet width H: Cabinet depth



# **Create Item Number**

#### 695-EAB

e.g. 695-ER15: Recessed cabinet electronic trap primer, 15 port Additional options available at www.siouxchief.com

**BOX TYPE A** 

#### PORT OUTLET MULTIPLE B

R = Recessed box 05 = w/ single manifold (14 x 14 box\*)**S** = Surface mount **10** = w/ double manifold (14 x 14 box\*)

**15** = w/ single manifold (14 x 30 box\*)20 = w/ single manifold (14 x 30 box\*)

30 = w/ double manifold (14 x 30 box\*)

\*recessed box size