

Submittal 25-029-003

PROJECT NAME PROJECT ADDRESS DATE SUBMITTED

SDM 5872 LONDON 25-029 1540 ROB PANZER ROAD, UNIT #1-B LONDON, Jul 2, 2025

ONTARIO

TO FROM

Nick Cvik INZAMAN KHAN

COMPANY

FLUID CONSTRUCTION & PROJECT MANAGEMENT Consult Mechanical Inc.

EMAIL

nick@fluidconstruction.ca inzaman@consultmechanical.com

ADDRESS ADDRESS

2800 JOHN ST #23 MARKHAM, ON L3R 0E2 54 Audia Court, Unit 2

Concord, ON L4K 3N5

Title

Trap Seal Primer

Description

Electronic Trap Primer: 695-ES01

Package Items

SPEC SUBSECTION ITEM TYPE

ELECTRONIC TRAP PRIMER

>> 695-ES01

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

SPECIFICATION

Sioux Chief 695 Series ETP™ electronic trap primers shall be used where necessary to replenish water in floor drain traps to prevent escape of sewer gas. Trap Primer shall be listed and certified to ASSE 1044 and equipped with solenoid actuating device, vacuum breaker and proper electrical hardware. Trap primer's water release shall be factory-set for daily operation of 2 ounces of water and allow adjustment of the frequency and duration of the priming operation. Trap primer shall be equipped with an ASSE 1010 water hammer arrester to protect the solenoid device. Trap primer unit shall include a brass extension nipple (not pre-installed) to be used when additional length is needed. Trap primers not including an access box can be used in conjunction with various accessories within the 695 series (distribution splitter and wye) to prime up to 8 drains. 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.

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

Distribution vacuum breaker: brass Solenoid: plastic housing, brass insides

Extension nipple: brass

OPTIMAL OPERATING TEMPERATURE/PRESSURE

35°F - 140°F / 20 psi - 80 psi

MAX OPERATING TEMPERATURE/PRESSURE

100 PSI operating / 150 PSI testing

ELECTRICAL

Connect unit to 120V AC supply. Power consumption is 9.2 watts at 60 Hz. Maximum distance to electrical supply: 300 ft.

Minimum wire gauge: 18 ga.

DIMENSIONS

A: inlet connection 1/2" MIP thread B: outlet connections 1/2" MIP thread

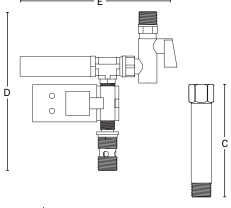
1/2" FIP x 1/2" MIP x 41/2" C: extension nipple

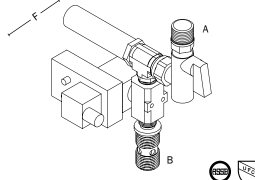
Surface Mount Unit

D: overall height 7.5" E: overall width 7.25" F: overall depth 3.5"









Item Number

695-ES01