# **BACKWATER VALVE**

## >> 869 SERIES

#### SPECIFICATION

Sioux Chief 869 Series backwater valve shall be installed where necessary in drainage systems. Backwater valve shall be installed in horizontal drainage lines to reduce or prevent damage to dwelling from sewage backup. Backwater valve shall have a stepped design with a one-way flapper to prevent back flow of sewage/drainage. Flapper shall have an o-ring seal and allow unrestricted, unidirectional flow while reducing the straining of effluent. Designed in accordance with ASME A112.14.1-2003.

#### MATERIALS

Valve Body / Lid / Flapper: PVC O-ring (Sealing Lid & Flapper: Elastomer

### **BACKFLOW PRESSURE**

Withstands backflow up to 5 PSI<sup>1</sup>

#### DIMENSIONS

	Connection size	6" Sch. 40 hub
<b>A</b> :	Overall height (in)	8-7/8"
B:	Overall height (out)	9-1/2"
C:	Overall width	15-3/8"
D:	Vertical offset	5/8"
E:	Sealing lid diameter	9-7/8"

1 Regular inspection of the flapper and sealing surfaces and general maintenance are required to ensure proper function of all backwater valves.

ITEM # SUBMITTED	
JOB NAME	
LOCATION	
ENGINEER	
CONTRACTOR	
PO# TAG	







11-23

### **Item Number**

# 869-6P

Accessories - Available Separately: 869-60: 0-ring for threaded sealing lid 869-61: Flapper & o-ring 869-6P1: PVC threaded sealing lid