

# ProCheck™

Backwater Valve



## Versatile

Valves can be adapted for standard, shallow-depth or deep-bury installations

## Simple

Modular valve design allows for interchangeable accessories. Less shelf space, fewer parts/pieces, always the right size.

## Durable

Designed and made in the USA. Structurally rugged and molded from engineered resins to stand up to job site abuse.

## Dependable

The unique flapper creates a positive seal, even at lower back-pressures, when other types of flappers can leak.



# Versatile Valve Design

for shallow or deep-bury applications



**Deep-Bury Adapter (upper)**  
Glues to extension pipe, accepts sealing lid

**Extension Pipe**  
6" Sch. 40 pipe (not provided) cut to length

**Extension Handle**  
1-1/2" Sch. 40 pipe (not provided) glues to carrier

**Sealing Lid**  
Threads into valve body or upper adapter, seals fixture

**Sleeve Lid**  
Snaps into access sleeve

**Access Sleeve**  
8" SDR-35 PVC pipe

**Deep-Bury Adapter (lower)**  
Threads onto valve body, glues to extension pipe

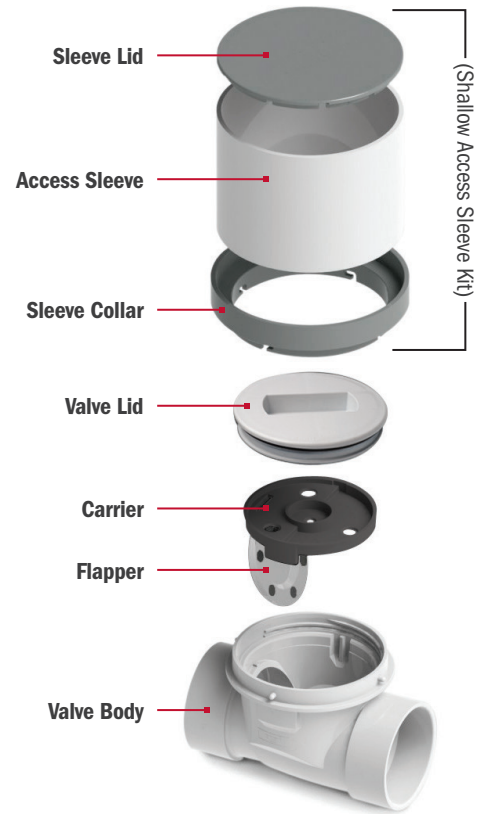
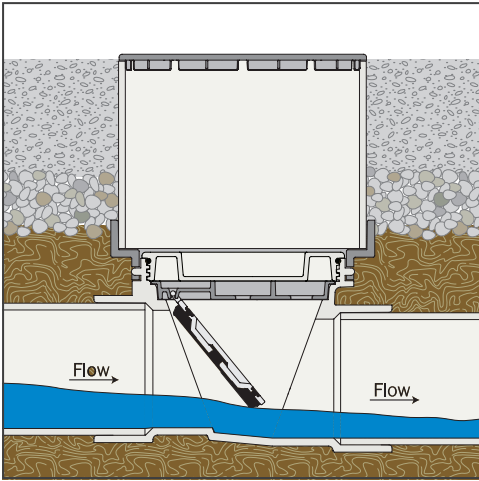
**Valve Body**  
3" or 4" Sch. 40 hub connection

**Sleeve Collar**  
Turn-locks onto valve body, glues to access sleeve

**Carrier/Flapper Assembly**  
Sets into valve body

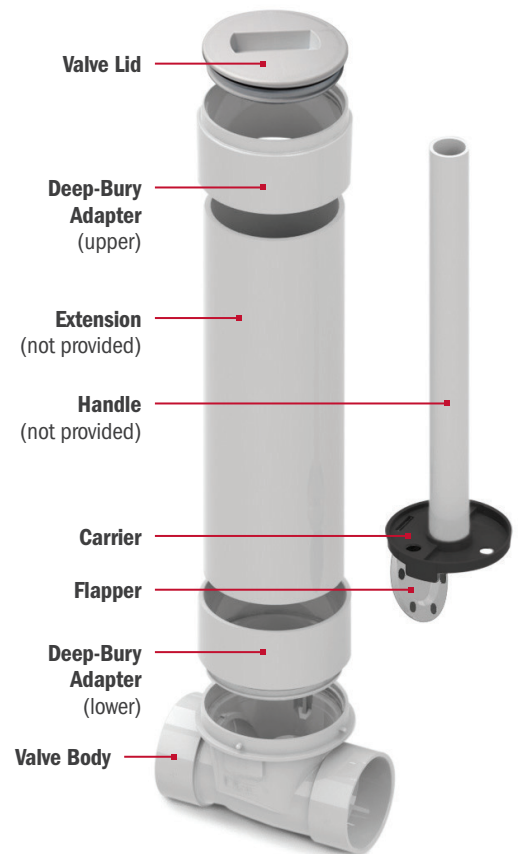
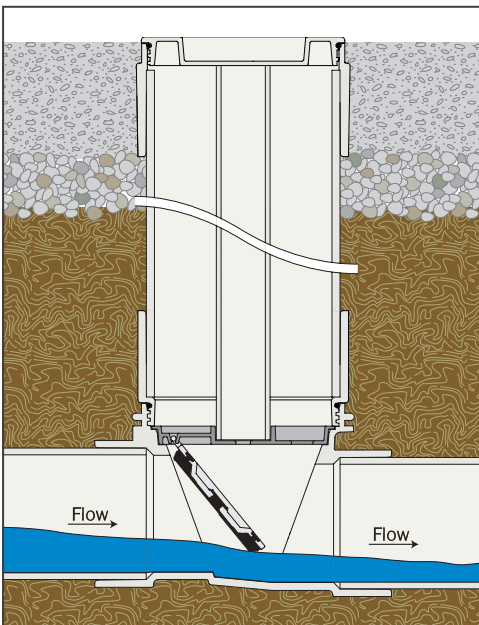
# Shallow Installations

A "Shallow" installation is when the valve is located on the horizontal sewer line, no more than 18" or so below the surface. The valve is typically located within the footprint of the building itself, usually in the basement or garage area. Since the flapper must be accessible after installation, it needs to be positioned within arm's reach. The valve itself is sealed with a threaded lid and the optional sleeve is used to provide access to the lid and flapper after installation.



# Deep-Bury Installations

A "Deep-Bury" installation is when the valve is located too deep to be reached by hand. Deep-bury installations are often located outside the building footprint. The ProCheck is designed to allow for simple conversion to deep-bury installation, using the deep-bury adapter kit, which includes the upper and lower adapter fittings.





869-S4P



869-S3A



869-S3PS



869-S4ADB

**» Buying Information**

ITEM NO.	DESCRIPTION	PKG	MIN. QTY.	CASE QTY.
<b>PROCHECK - SHALLOW-OR-DEEP BACKWATER VALVES</b>				
869-S3A	3" ABS Backwater Valve	B*	4	4
869-S3APK	3" ABS Backwater Valve	C*	2	2
869-S3AS	3" ABS Backwater Valve with 16" Shallow Access Sleeve Kit	B*	1	1
869-S3P	3" PVC Backwater Valve	B*	4	4
869-S3PPK	3" PVC Backwater Valve	C*	2	2
869-S3PS	3" PVC Backwater Valve with 16" Shallow Access Sleeve Kit	B*	1	1
869-S4A	4" ABS Backwater Valve	B*	4	4
869-S4APK	4" ABS Backwater Valve	C*	2	2
869-S4AS	4" ABS Backwater Valve with 16" Shallow Access Sleeve Kit	B*	1	1
869-S4P	4" PVC Backwater Valve	B*	4	4
869-S4PPK	4" PVC Backwater Valve	C*	2	2
869-S4PS	4" PVC Backwater Valve with 16" Shallow Access Sleeve Kit	B*	1	1
869-SF3	Flapper & Carrier for 3" Backwater Valve	B*	10	10
869-SF4	Flapper & Carrier for 4" Backwater Valve	B*	10	10
869-SSL	Turn-Lock Collar & Lid for 16" Shallow Access Sleeve	B*	4	4
869-SSK	Shallow Access Sleeve Kit – Collar/Sleeve/Lid	B*	1	1
869-SVLB	Threaded Lid For Backwater Valve, Black with O-Ring	B*	10	10
869-SVLW	Threaded Lid For Backwater Valve, White with O-Ring	B*	10	10
869-S4ADB	Deep-Bury Adapter Kit – ABS (for use with 3" or 4" backwater valves purchased separately)	B*	1	1
869-S4PDB	Deep-Bury Adapter Kit – PVC (for use with 3" or 4" backwater valves purchased separately)	B*	1	1
<b>STANDARD - SHALLOW-ONLY BACKWATER VALVES</b>				
869-2A	2" ABS Backwater Valve	B*	1	8
869-2P	2" PVC Backwater Valve	B*	1	8
869-23	Access Sleeve Kit For 2" Valve – Collar/Sleeve/Lid	B*	1	1
869-6A	6" ABS Backwater Valve	B	1	1
869-6P	6" PVC Backwater Valve	B	1	1
869-6A1	Threaded Lid For 6" Valve, Black with O-Ring	B	1	2
869-6P1	Threaded Lid For 6" Valve, White with O-Ring	B	1	2
869-60	O-Ring For 6" Threaded Lid	B	1	10
869-61	Flapper & O-Ring For 6" Valve	B	1	10
869-63	Access Sleeve Lid For 6" Valve	B	1	15

**PACKAGING:**

B = Bulk C = Cut Case  
 \* = Individually Bar-Coded

