

SLOAN®



Sloan® Flushometer

Maintenance Schedule

Flushometer Maintenance

This maintenance schedule is intended to be a guide, based on Sloan's 111 years of experience. There are many factors that impact how long flushometers and their parts last, including the following:

Water quality

In particular, high levels of chlorine or excessive dirt and debris can gradually wear a product and part down over time.

High traffic

Higher levels of use contributes to a shorter life cycle.

Vandalism and abuse

Destructive abuse of the flushometer, such as kicking the handle, will lead to negative impacts on a flushometer's life cycle.

Proper installation

Improper installation of a flushometer can affect performance and product life from the onset.

Proper parts replacement

The use of non-genuine manufacturer parts can end up harming performance and product life.

Please note that life expectancy is different from warranty. Sloans' limited 3 year warranty applies to all sloan parts.

Maintenance Schedule

Manual Diaphragm Flushometer Parts



Handle assembly

Internal parts



Vacuum breaker

Internal (baffle and sack)



Inside cover



Diaphragm kit

Regal



Diaphragm kit

Royal/Sloan



Stop assembly

Internal parts



Brass parts

Body, outside cover, stop and vacuum breaker tube



Flanges & connections

Manual Piston Flushometer Parts

(Same as manual diaphragm flushometer with exception of piston kits)



Piston kit-GEM-2



Piston kit-Crown

Life Expectancy Industry Standard / Sloan Standard

Maintenance Indicator	3/4+ years	3/5+ years	15/20+ years
<ul style="list-style-type: none"> Leaking around the handle Drooping handle Short, erratic flush 	✓		
<ul style="list-style-type: none"> Leaking around the vacuum breaker vent holes during flush cycle 	✓		
<ul style="list-style-type: none"> Slow leaks into the fixture Flush cycle too long or too short Grooves cut into inner cover from diaphragm segments 	✓		
<ul style="list-style-type: none"> Slow leaks into the fixture Flush cycle too long or too short 	✓		
<ul style="list-style-type: none"> Slow leaks into the fixture Flush cycle too long or too short 		✓	
<ul style="list-style-type: none"> Leaking around the stop Failure to completely shut off water Excessive wrench marks on bonnet 		✓	
<ul style="list-style-type: none"> Compromised chrome finish Missing or distorted threads 			✓
<ul style="list-style-type: none"> Compromised chrome finish Missing or distorted threads Excessive wrench marks on coupling Leaking around connections 			✓
<ul style="list-style-type: none"> Slow leaks into the fixture Flush cycle too long or too short 	✓		
<ul style="list-style-type: none"> Slow leaks into the fixture Flush cycle too long or too short 		✓	

Upgrade your activation

Improve hygiene and functionality quickly and easily with these great retrofit products.



WATER SAVING OPTION

Dual-flush Side-mount

EBV-550-A



BEST SELLER

Single-flush Side-mount

EBV-500-A



EASY INSTALLATION

SMOOTH®

EBV-200-A



MAXIMUM EFFICIENCY

UPPERCUT® Handle

WES-212-A



MOST HYGIENIC

CuVerro® Handle

B-73-A-CV



ANTIMICROBIAL PROTECTION

SaniGuard® Handle

B-73-A-SG

To find out more information about flushometer maintenance please visit sloan.com/flushometer or call **800.982.5839**.

SLOAN®

Water Connects Us®

World Headquarters

10500 Seymour Avenue
Franklin Park, IL 60131
U.S.A.

sloan.com
800.982.5839

©2021 Sloan Valve Company. All Rights Reserved. Printed in the USA.