Automatic Flush Valves

11½" rough-in

For information on standards, go to Grainger.com.



Dual-Flush—Detect user presence and duration to determine more-efficient effective flush volume-reduced cycle for liquid waste; full cycle for solid waste. Split-button design allows manual activation of either cvcle. Include control module, flex tube diaphragm, installation strap wrench, screwdriver device, and 2 instructional wall plates.

Retrofit Kits-Top mount kits fit all Sloan valve assemblies and do not include valve body, tailpiece, or control stop. They allow a flushometer to be converted from manual to automatic operation for hands-free flushing. Include a full diaphragm assembly.



4 C batteries. User-friendly 3-sec. delay. 5-yr. manufacturer's warranty, except Zurn models are 3 yr. only. ADA compliant when properly installed. All models meet ASSE 1037. ANSI/ ASME A112.19.2, except Zurn models.

Flush	r Spud Coupling			ltem No.
Toilet	Automatio		Valve, Inlet: 1 in IPS	
1.28	1 ½ in	Sloan	SLOAN 111-1.28 DFB SMO	5XTF9
1.20	1 ½ in	Zurn	ZER6000PL-HET-CPM	5WYH1
1.6	1 ½ in	Sloan		2LRZ4
1.0	1 ½ in	Zurn	ZER6000AV-WS1-CPM	2VEH9
3.5	1 ½ in	Sloan	Sloan 110 DFB SMO	2LRZ5
3.5	1 ½ in	Zurn	ZER6000AV-CPM	2VEH8
Urinal	Automati	c Flush	valve, Inlet: ¾ in IPS	
	3⁄4 in	Sloan	SLOAN 186-0.5 DFB SMO	5XTG0
0.5	1 ½ in	Amer. Std.	6045SM051.002	448N76
1	3⁄4 in	Sloan	Sloan 186-1 DFB SMO	2LRZ6
	3⁄4 in	Zurn	ZER6003AV-WS1-CPM	2VEJ2
0.125	3⁄4 in	Zurn	ZER6003AV-ULF-CPM	6RKG8
1.5	3⁄4 in	Sloan	Sloan 186 DFB SMO	2LRZ7
	3⁄4 in	Zurn	ZER6003AV-CPM	2VEJ1

SLOAN.

Brand

and

Gal. per

28

Spud

1 1/2 in

Series Flush Coupling Model Toilet Automatic Flush Valve, Inlet: 1 in IPS

1.1, 1.28, 1.6 1 ½ in

ECOS/G2-Install exposed, battery-powered, sensor-operated flush valves on floor-mounted or wall-hung top spud bowls to help meet AD 3-sec. flush delav. ma unit shutdown. 3-yr. w flush 24 hr. after last f body, tailpiece, and co

SOLIS-Automatic, se photovoltaic technolog or artificial light sourc Include LED low-batte vandal-resistant stop

Urin

Dual Flush Retrofit Kit 2VEF9

et ADA requirements. Features include		Sloan –	1.28		G2 8111-1.2			
y, manual override button, unit reset, and		G2 –	1.6 3.5	1 ½ in 1 ½ in	G2 8111 G2 8110	3UU62 3UU61		
	1		1 1/2 III 3. 1.6 1 1/2 in	62 0110	30001	Solis 8111-1.6/1.	1 35778	
-yr. warrai	y Sioan –	1.28				Solis 8111-1.28		
last flushi	ng cycle. Full units include valve	e Solis –	1.6	1 ½ in		_	Solis 8111-1.6	
nd control	ston	Urinal A			e, Inlet: ¾ in IPS			01170
	stop.	Sloan -	0.12		ECOS 8186-0.13			_
tic sensor	r-operated flush valves use	ECOS –	0.25	i ¾ in	ECOS 8186-0.2	5 OR 5XTG3	- I	_
			0.5		ECOS 8186-0.5			_
	convert just about any natural	Sloan	1	3/4 in	G2 8186-1	30064		
ource into	power; no need for electricity.	G2	1.5 0.5	3/4 in 3/4 in	G2 8186	30063	Solis 8186-0.5	5XTG6
	dicator, instructional wall plates	Sloan –	0.5	9/4 III 3/4 in			Solis 8186-1	3ETX9
,	<i>'</i>	' Solis –	1.5	3/4 in			Solis 8186-1.5	
stop cap, a	and manual override.		1.5	Battery Life	Batterv		Solar	JLI14
				Year @	Dattory		oolai	
Brand and		Gal. per	Flush	Flushes	Mfr.	Item	Mfr.	Item
Series	For Use With			per Month	Model	No.	Model	No.
	omatic Flush Valve Retrofit Kit, Senso							
Sloan		1.1, 1.28, 1.6		6 yr	EBV1004A	3ETV5	_	-
Toilet Auto	matic Flush Valve Retrofit Kit, Senso						501/10051	45535
Sloan -	Sloan OPTIMA Flushometers Sloan OPTIMA Flushometers	<u>1.1, 1.28, 1.6</u> 1.6	SF	6 yr @ 4000 6 yr @ 4000			EBV1005A EBV1007A	4FEZ5 4FEZ7
Sloan ECOS		1.1, 1.28, 1.6	Dual	3 yr @ 3000	ECOS RESS-C 1.6/1.1	2VEF9	_	_
Sloan G2	Sloan Exposed Closet Flushometers	1.6, 3.5	SF	3 vr @ 4000	RESS-C	3UU59	_	_
Sloan	Sloan Exposed Closet Flushometers	1.1, 1.28, 1.6	Dual Flush	6 yr @ 4000		-	Solis DF RESS-C-1.6/1.1	3ETY5
Solis	Sloan Exposed Closet Flushometers	1.28	SF	6 yr @ 4000	—		Solis RESS-C-1.28	3ETY1
	Sloan Exposed Closet Flushometers	1.6	SF	6 yr @ 4000	—		Solis RESS-C-1.6	3ETY2
Urinal Auto	omatic Flush Valve Retrofit Kit, Senso	r Range: 15 i	n to 30	in				
<u>.</u>	Regal Pro and Regal Flushometers, Sloan Royal	0.25	SF	3 yr @ 4000	G2 RESS-U-0.25	5XTG5	_	_
Sloan G2	Regal Pro and Regal Flushometers, Sloan Royal	0.5	SF	.,	G2 RESS-U-0.5	5XTG4	_	_
		1.0, 1.28, 1.5	SF	3 yr @ 4000	G2 RESS-U	3UU60	—	-
	Regal Pro and Regal Flushometers, Sloan Royal	0.25	SF	6 yr @ 4000		- 8	Solis RESS-U-0.25	5XTG9
Sloan Solis	Regal Pro and Regal Flushometers, Sloan Royal	0.5		6 yr @ 4000		-	Solis RESS-U 0.5	5XTG8
Sloan Exposed Urinal Flushom			FIUSII			_	Solis RESS-U	3ETY3
Urinal Automatic Flush Valve Retrofit Kit, Sensor Range: 22 in to 42 in								
Sloan	Sloan OPTIMA Flushometers	1.0	SF	6 yr @ 4000	_	_	EBV1006A	4FEZ6
* SF = single flush. † Include 4 AA batteries.								

Piston-Type Flush Valves Recommended operating pressure: 20 psi (flowing), 80 psi (static) 11¹/₂" rough-in

American Standard

Manual

spring that helps prevent clogging and reduce maintenance. Nonhold-open handle, chloramine-resistant EPD seals. Valves include sweat solder kit, cover tube, and wall flange. ADA compliant.

Feature self-cleaning brass piston with integral wiper

Gal. per		Spud	Mtr.	Item	
Flush	Inlet Size	Coupling	Model	No.	
1.28	1 in IPS	1 ½ in	6047121.002	16T984	- 11
1.6	1 in IPS	1 ½ in	6047161.002	16T985	
0.125	3/4 in IPS	3⁄4 in	6045013.002	16T981	
0.5	3/4 in IPS	3⁄4 in	6045051.002	16T982	
1	3/4 in IPS	3⁄4 in	6045101.002	16T983	
	Flush 1.28 1.6 0.125	Flush Inlet Size 1.28 1 in IPS 1.6 1 in IPS 0.125 3/4 in IPS 0.5 3/4 in IPS	Flush Inlet Size Coupling 1.28 1 in IPS 1 ½ in 1.6 1 in IPS 1 ½ in 0.125 3¼ in IPS 3¼ in 0.5 3¼ in IPS 3¼ in	Flush Inlet Size Coupling Model 1.28 1 in IPS 1 ½ in 6047121.002 1.6 1 in IPS 1 ½ in 6047161.002 0.125 34 in IPS 34 in 6045013.002 0.5 34 in IPS 34 in 6045013.002	Flush Inlet Size Coupling Model No. 1.28 1 in IPS 1 ½ in 6047121.002 167984 1.6 1 in IPS 1 ½ in 6047161.002 167984 0.125 ¾ in IPS 3 ¼ in 6045013.002 167981 0.125 ¾ in IPS ¾ in 6045051.002 167982 0.5 ¾ in IPS ¾ in 6045051.002 167982

Royal Flush Valve	1-8	
		Gal. per Flush 1 Flush Va 1 1.1,1.28,1 1.28 1.28
DOWN for solid waste Dual-Flush Handle 2XU39	Toilet	1.6 1.6 1.6 3.5
Manual SLOAN,		3.5 3.5 0.125
Flush Valves		0.125

Exposed valves have free-spinning, vandal-resistant stop caps. Integral vacuum breaker helps prevent back siphoning. ADA-compliant oscillating, nonhold-open handles and an adjustable tailpiece. For information on standards, go to Grainger.com.

Fixture Type	Flush	Inlet Size	Spud Coupling		Flush Valve Design	Mfr. Model	ltem No.
Manual Flush Valve							
	1	1 in IPS	1 1/2 in	11 ½ in	Piston	111-1.28	2VED4
	1.1,1.28,1.6		1 ½ in	11 ½ in	Diaphragm	WES111	2XU40
	1.28	1 in IPS	1 ½ in	11 ½ in	Diaphragm	Royal 111-1.28	1EPE2
	1.28	1 in IPS	1 ½ in	24 in	Diaphragm	Royal 115-1.28	6UYN3
Toilet	1.6	1 in IPS	1 ½ in	11 ½ in	Diaphragm	Royal 111	4LW39
TOHEL	1.6	1 in IPS	1 ½ in	11 ½ in	Diaphragm	REGAL 111 XL	2VEC7
	1.6	1 in IPS	1 ½ in	27 in	Diaphragm	Royal 116 1.6	4LW40
	3.5	1 in IPS	1 ½ in	11 ½ in	Diaphragm	Royal 110	5P009
	3.5	1 in IPS	1 1/2 in	11 ½ in	Diaphragm	REGAL 110 XL	2VEC8
	3.5	1 in IPS	1 ½ in	27 in	Diaphragm	Royal 116	5P011
	0.125	3/4 in IPS		11 ½ in	Diaphragm	Z6003PL-ULF	46CD88
	0.125	3/4 in IPS	3⁄4 in	11 ½ in	Diaphragm	Royal 186-0.13	6UYN5
	0.25	3/4 in IPS		11 ½ in	Diaphragm	Royal 186-0.25	5XTG1
	0.5	3/4 in IPS		11 ½ in	Diaphragm	Royal 186-0.5	2VEG3
	0.5	3/4 in IPS		11 ½ in		REGAL 186-0.5 XL	2VEG4
Urinal	1	3/4 in IPS	3⁄4 in	11 ½ in	Diaphragm	Royal 186-1	4LW43
	1	3/4 in IPS		11 ½ in	Diaphragm	REGAL 186-1 XL	2VED3
	1.5	3/4 in IPS		11 ½ in	Diaphragm	Royal 186	5P013
	1.5	3/4 in IPS		11 ½ in	Diaphragm	REGAL 186 XL	2VED2
	3.5	1 in IPS	1 1/4 in	11 ½ in	Diaphragm	Royal 180	5P012
	3.5	1 in IPS	1 1/4 in	11 ½ in		REGAL 180 XL	2VED1
Dual Flush Handle, For Use With Royal and Regal Flush Valves							
			_		_	WES212A	2XII39

instructional wallplates.

Sign in to Grainger.com[®] to see YOUR Pricing and MORE

PLUMBING Automatic & Manual Flush Valves

Item

No.

2VEF7

2VED5

Solar

Item

No.

Mfr

Model

Batterv

Mfr

ECOS 8111

G2 8111-1 28

-	Solis RESS-U 0.5	5XTG8
-	Solis RESS-U	3ETY3
-	EBV1006A	4FEZ6
e DM		6 T 981
Iter No 16T9 16T9 16T9 16T9	84 85 81	

Manual Dual Flush Valves and Dual Flush

Valve Handle—Handle converts existing flush valves to water-conserving units that allow

either full or partial flushes: lift handle for liquid

waste; push down for solid waste. Handle has a

green-colored antimicrobial coating. Include 2