



WAVE touchless urinal flushometer K-10675-SV-CP  
Bardon™ urinal with top spud K-4960-ET-0

# FLUSHOMETERS

The piston technology found in KOHLER® flushometers minimizes the water contact with chlorine-sensitive rubber components, increasing the longevity of the flush valve. The end result is reliable performance and lower maintenance, regardless of water conditions. Kohler's range of flush volumes means that you get a product that's right for every application and environment.

# TOUCHLESS FLUSHOMETERS

Kohler offers two unique types of touchless activation. WAVE technology offers hygienic on-command activation when the hand is waved directly over the flushometer. It eliminates random flushing that can be frightening to children—while also conserving water. Tripoint® technology senses the true distance of an object, is not affected by changes in light, reflection or distant movement and delivers precise performance. The KOHLER Hybrid energy system, which combines low-energy draw with high-energy storage, powers flushometers delivering 30 years of power.\*



**Tripoint touchless toilet flushometer**

1.28 gpf  
1.6 gpf

K-7531/K-10956-SV  
K-7535/K-10957-SV



**WAVE touchless toilet flushometer**

1.28 gpf  
1.6 gpf  
3.5 gpf

K-7521/K-10673-SV  
K-7523/K-10674-SV  
K-7559



**Tripoint touchless urinal flushometer**

0.125 gpf  
0.5 gpf  
1.0 gpf

K-7546/K-10949-SV  
K-7537/K-10958-SV  
K-7539/K-7542/K-10960-SV



**WAVE touchless urinal flushometer**

0.125 gpf  
0.5 gpf  
1.0 gpf

K-7528/K-10668-SV  
K-7526/K-10958-SV  
K-7527/K-10676-SV

\*Based on accelerated cycle testing and estimated shelf life, the KOHLER Hybrid energy system is projected to last 875,000 cycles without required maintenance. That's about one cycle every 20 minutes, 24 hours a day, 365 days a year for 30 years.

	Model Number	Retrofit Design Model Number*	Power Source		Gallons per Flush			Spud Coupling	ADA	Polished Chrome CP
			DC	Hybrid	1.28	1.6	3.5			
<b>Touchless Toilet Flushometers</b>										
Tripoint Technology	K-7531	K-7531-RF		•	•			1½"	•	•
	K-7535	K-7535-RF		•		•		1½"	•	•
	K-10956-SV	K-10956-RF	•		•			1½"	•	•
	K-10957-SV	K-10957-RF	•			•		1½"	•	•
WAVE Technology	K-7521	K-7521-RF		•	•			1½"	•	•
	K-7523	K-7523-RF		•		•		1½"	•	•
	K-7559			•			•	1½"	•	•
	K-10673-SV	K-10673-RF	•		•			1½"	•	•
	K-10674-SV	K-10674-RF	•			•		1½"	•	•

	Model Number	Retrofit Design Model*	Power Source		Gallons per Flush			Spud Coupling	WaterSense	CEC	ADA	Polished Chrome CP
			DC	Hybrid	0.125	0.5	1.0					
<b>Touchless Urinal Flushometers</b>												
Tripoint Technology	K-7537	K-7537-RF		•		•		¾"			•	•
	K-7539			•			•	1¼"			•	•
	K-7542			•			•	¾"			•	•
	K-7546	K-7546-RF		•	•			¾"			•	•
	K-10949-SV			•		•		¾"	•	•	•	•
	K-10958-SV			•			•	¾"	•		•	•
	K-10960-SV			•			•	¾"			•	•
WAVE Technology	K-7526			•		•		¾"			•	•
	K-7527			•			•	¾"			•	•
	K-7528			•	•			¾"			•	•
	K-10668-SV			•		•		¾"	•		•	•
	K-10675-SV			•			•	¾"	•	•	•	•
	K-10676-SV			•			•	¾"			•	•

\*Retrofit models require a control stop and vacuum breaker

# MANUAL FLUSHOMETERS



**Primme® manual toilet flushometer**

**Manual toilet flushometer**

1.1 gpf  
1.28 gpf  
1.6 gpf

K-76320  
K-76321  
K-76322

1.28 gpf  
1.6 gpf

K-13517  
K-13516



**Primme manual urinal flushometer**

**KOHLER manual urinal flushometer**

0.125 gpf  
0.5 gpf  
1.0 gpf

K-76317  
K-76318  
K-76319

0.125 gpf  
0.5 gpf  
1.0 gpf

K-13520  
K-13519  
K-13518

	Model Number	Retrofit Design Model Number*	Gallons per Flush			Spud Coupling	WaterSense	ADA	Polished Chrome CP
			1.1	1.28	1.6				
<b>Manual Toilet Flushometers</b>									
Manual	K-13516	K-13516-RF			•	1½"		•	•
	K-13517	K-13517-RF		•		1½"	•	•	•
Primme	K-76320		•			1½"	•	•	•
	K-76321			•		1½"	•	•	•
	K-76322				•	1½"		•	•

	Model Number	Retrofit Design Model*	Gallons per Flush			Spud Coupling	WaterSense	ADA	Polished Chrome CP
			0.125	0.5	1.0				
<b>Manual Urinal Flushometers</b>									
KOHLER	K-13518	K-13518-RF			•	¾"		•	•
	K-13519	K-13519-RF		•		¾"	•	•	•
	K-13520		•			¾"	•	•	•
Primme	K-76317		•			¾"	•	•	•
	K-76318			•		¾"	•	•	•
	K-76319				•	¾"		•	•

\* Retrofit models require a control stop and vacuum breaker.