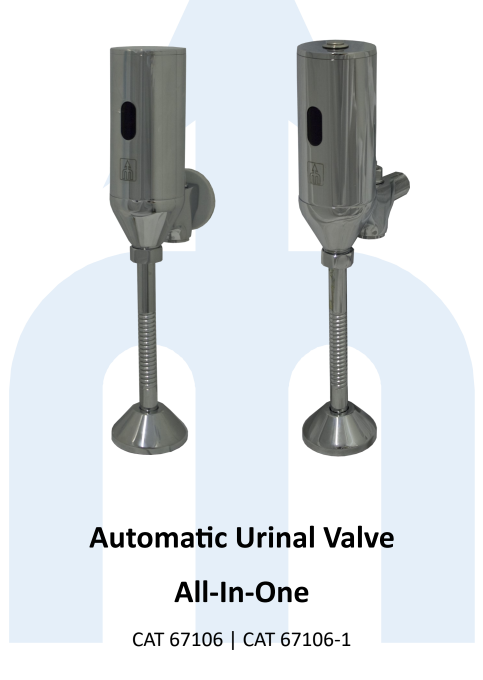


Instruction Manual



Revision 9

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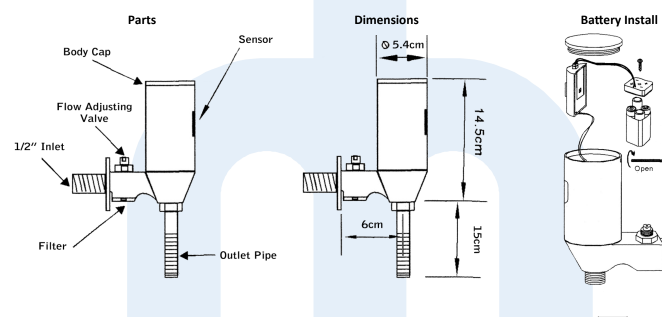
1. Product Description

This urinal flush valves uses a microcomputer controlled infrared sensor and solenoid valve for automatic flushing. This device is a hygienic bathroom solution, eliminating risk of cross contamination and spread of bacteria. It has a sturdy a durable brass body with a chrome plated finish for lustre and shine.

1.1 Specifications

Flushing Style	2 Stages (2s activated on entry and 6s on departure) 2 Stages (Entry and departure $1-11$ seconds (± 2 seconds) with optional remote control CAT 67206R)				
Sensing Range	10 – 65cm self adjusting 10—100cm (±10cm) with optional remote control CAT 67206R				
Working Pressure	0.07 to 0.7 Mpa				
Connections	Standard ½" connections				
Dimensions	Unit: 15.5 x 12 x 5.4cm Packaged: 23 x 20 x 7cm, 1.2kg				
Power Supply	No electrical wiring required all-in-one unit – 4 x AA battery (90,000 starts) – batteries not supplied				
Environment Humidity	< 95%				
Working Temperature	1-60°C				
Water Flow	5 L/min				

1.2 Diagrams



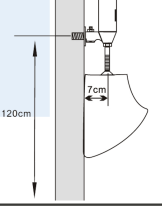
1.3 Pre-Installation Instructions

The height of the flushing valve and the distance of the urinal must be arranged in accordance with dimensions on the right.

Water supply inlet is standard G 1/2". Urinal must be top inlet with a minimum hole diameter of 12mm for the outlet pipe (dia 12mm).

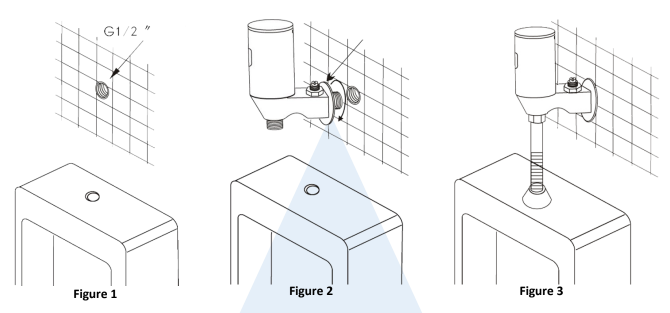
Flush pipes of any silt and impurities.

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2. Installation



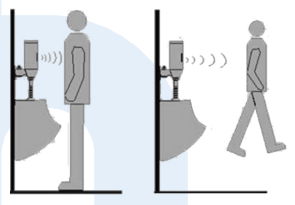
- 1. This unit requires a 1/2" water supply connection (Figure 1).
- 2. Apply thread tape to the inlet thread. Place the decorative cover over the inlet valve and turn the flush valve clockwise onto the pipe fitting (Figure 2).
- 3. Attach the outlet pipe and insert though the urinal top inlet, placing the decorative cover over the urinal hole (Figure 3).

3. Operation

Open the body cap at the top of the unit and insert the batteries.

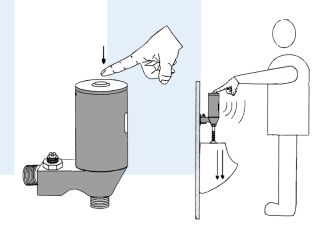
Once power is activated, return the top cap. The unit will automatically begin sensing.

When a user approaches the sensor within range it will automatically flush for approx. 2 seconds. When the user leaves the sensing range, it will automatically flush again for approx. 6 seconds.



3.1 Push Button (CAT 67106-1 only)

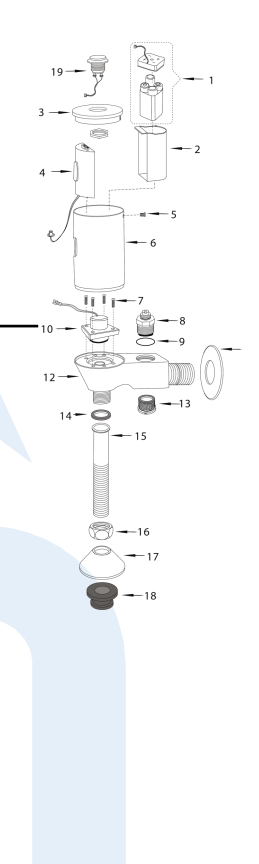
This device is equipped with a manual push button if required.



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5. Exploded Diagram and Parts List

Item	Part	Description	Material		
1.	671-064	Battery Pack & Sensor assembly	ABS Plastic		
2.	671-062	Battery Case Holder	ABS Plastic		
3.	671-063	Cover	Brass 59-1		
4.	671-064	Sensor & Battery Pack Assembly Electronic Ha ABS Plastic			
5.	671-065	Screw	304 S/Steel		
6.	671-066	Body	Brass 59-1		
7.	671-067	Screw	304 S/Steel		
8.	671-068	Flow Adjustment	Brass 59-1		
9.	671-069	O-Ring	NBR Rubber		
10.	679-122B	Solenoid	SUS 304 Stainless + POM Plastic + Rubbe		
11.	671-070	Washer	304 S/Steel		
12.	671-071	Valve Body	Brass 59-1		
13.	671-072	Filter	Brass 59-1		
14.	671-073	Flat Seal	NBR Rubber		
15.	671-074	Bellow	Brass 65		
16.	671-075	Nut	Brass 59-1		
17.	671-076	Decorative Cover	Brass 65		
18.	671-077	Washer NBR Rubber			
19.	671-078	Push Button 304 S/Steel			

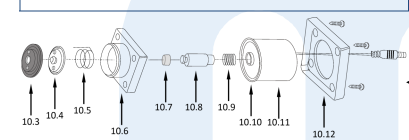


Optional remote to adjust sensing range or flush cycle: CAT 67206R

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Item	Description			Material	
10.3	Diaphragm			NBR Rubber	
10.4	Diaphragm Sk	eleton		POM Plastic	
10.5	Spring Needle			304 S/Steel	
10.6	Seat			POM Plastic	
10.7	Glue			Silicone Rubb	er
10.8	Core			430 Stainless	
10.9	Spring			304 S/Steel	
10.10	Set		POM Plastic		
10.11	Solenoid Valve		Brass + Iron		
10.12	Cover			POM Plastic	

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19-4

No.	Part		Description	Material
L	19-1		Brass Nut—M39 x 1.5"	Brass 59-1
2	19-2		Spreader / Sleeve	Plastic ABS
3	19-3		Vacuum Breaker Insert	Rubber NBR 70
1	19-4		Brass Tube—M39 x 1.5"	Brass 59-1
	2	19-1 2 19-2 3 19-3	19-1 2 19-2 3 19-3	19-1 Brass Nut—M39 x 1.5" 19-2 Spreader / Sleeve 3 19-3

5. Troubleshooting

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Issue	(Cause			Solutions		
No water			r turns on, if its DC po eed replacing. If by AG onnected correctly		plate and retrie	ve or turn power swit we the power supply a will flash 3 times (po	
	(Check sensor is not blo	ocked by any obstacles	5	There should b	e no obstacles within :	100cm of sensor
	1	Not enough time in fro	ont of sensor to activa	te		te 3 seconds after use utomatically flush after	
Water leaking	,	Water pressure too lo	w		Increase water	pressure	
		Sand or impurities ma packing	y get stuck in the seal		Open the solen	oid valve to clean any	/ silt or sand out
	1	DC batteries maybe flat			Change 4 x AA batteries to renew power		
-		Water pressure too low		Increase water pressure			
		Water valve not open enough		Turn water valve to full open position			
		Filter is dirty		Remove filter and clean			

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