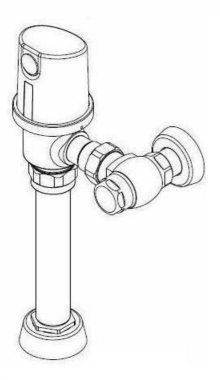


2031 TOILET

intelligent™ Electronic Toilet Control, 'Retro-Fit' Style



Product Description

- 'Retro-fit' style flusher.
- Electronic module detects the presence of the user and enters its 'stand-by' mode. The toilet flushes when the user leaves the detection area.
- Computer based micro controller w/specially designed infra red sensors to detect within a required distance.
- All non-corrosive materials.
- Auto-courtesy flush every 12 hrs.
- Operated 6Vdc

Features

- Low maintenance vs mechanical models
- Very low water consumption
- Operates at very low water pressure
- Heavy duty cast housing
- Vandal Proof / Waterproof
- Remote control re-programmable
 Flush Time / Flush delay /Detect Range /
 Detect delay
- Manual Push Button

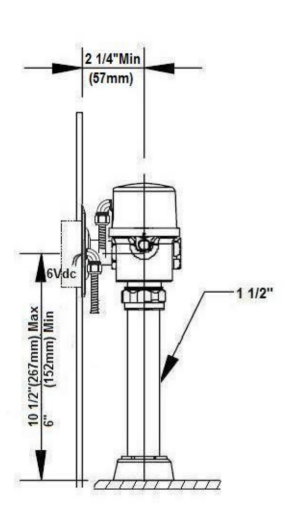
Model Choice

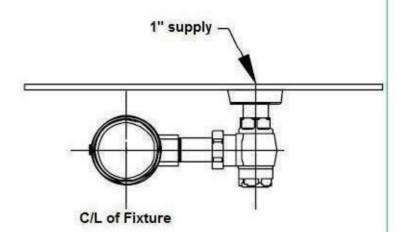
2031-ST	e/w straight connection
2031-1	Retro-fit for Zurn/Sloan type stop valve without stop valve & vacuum breaker kit
2031-1C	Retro-fit for Crane/Delany type stop valve without stop valve & vacuum breaker kit
2031-1D	Retro-fit for Cambridge/Delat type stop valve without stop valve & vacuum breaker
2031-C	Retro-fit for Crane/Delany type stop valve without stop valve, with vacuum breaker kit
2031-D	Retro-fit for Cambridge/Delat type stop valve without stop valve, with vacuum breaker

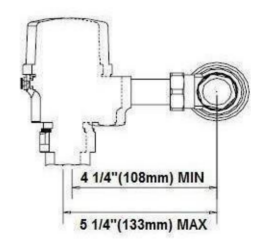


2031 TOILET

intelligent™ Electronic Toilet Control, 'Retro-Fit' Style TECHNICAL SPECIFICATIONS





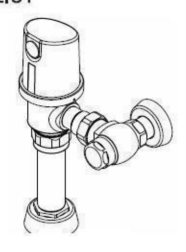


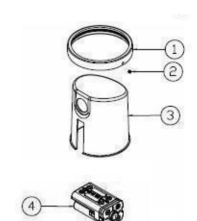
^{*} Standard Vacuum Breaker (02-217): 8-1/2" Option pièces d'extension: (02-210): 24"

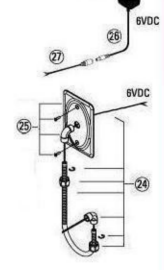


2031 TOILET

intelligent™ Electronic Toilet Control, 'Retro-Fit' Style PARTS LIST







120VAC

#	Description	Part Number	6		
1	Locking Ring	02-219	U	9	
2	Screw	08-057	•	1	
3	Top Cap	02-237		A Comment	
4	Box	01-176	63		(8)
6	Circuit assembly	AQN-2031N-2	25		0
7	Screw	08-058			
8	Base, Plastic	02-240	9-(
9	Rubber, seal	02-222			
10	Screw	08-051			
11	Screw	08-059	•	8	
12	Solenoid Valve	04-172	0.000	~°	
13	Spring	02-223	61	3	12
14	Diaphragm assembly	04-173	W		
15	Push Button	01-154		-	6
March.	Valve Body assembly	01-155			—— <u>(3</u>
17	Filter	01-169 (e/w 01-1	52 & 04-157)		-4
18	Stop Valve	01-138	000	=	
19	Sleeve pipe& sweat adaptor	01-119	13.00	M) _	16
20	Wall flange	04-147	6		10
21	Vacuum Breaker	01-057	188	CATO	
22	Tube & Nut	01-120) 1
23	Spud Nut Kit	01-121			1
24	Wire Jacket, Vandal Proof	01-053 (e/w 04-1	85 & 02-241)		4
25	Wall Plate	01-052	NACIONAL DE PORTE DE PE		
26	Power Switch 6VDC	04-134			-
27	Wire	04-141			/



2031 TOILET - intelligent™ Electronic Toilet Control, 'Retro-Fit' Style

INSTALLATION STEPS

ENTRY VALVE

- 1 Solder the brass collar # 4A to water source at correct wall position.
- 2 Insert the chrome collar # 5B and wall flange # 5A.
- 3 Connect the chrome stop valve # 4B to the brass collar # 4A.
- 4 Open water source and purge waterways.

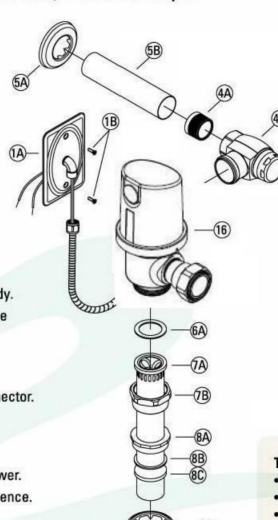
MAIN BODY AND VACUUM BREAKER

- 5 Assemble # 8 on the vacuum breaker body # 7.
 The vacuum breaker tube length has to be cut to proper height.
- 6 Slip on the spud gasket chrome flange #8D, seals and chrome nut #8A.
- 7 On vacuum breaker, place gasket #6A and screw to the main body.
- 8 Align the main body water entry connection, insert and screw the large chrome nut to the stop valve # 4B. Tighten accordingly.
- 9 Connect the vacuum breaker base nut #7B.

ELECTRICAL CONNECTIONS

- 10 Pass the electrical wires through the Wall Plate #1A elbow connector. Screw in the chrome nut from the vandal proof cable.
- 11 Connect cable to 6VDC power supply.
- 12 Attach Wall Plate # 1A to electrical box with two # 1B screws.
- 13 Apply current to the transformer to obtain the required 6VDC power.
- 14 Place hand in front of the detection lens to begin detection sequence.

 After the alloted time, remove hand to operate the flush cycle.



Tools Required:

- Adjustable Wrench
- · Phillips screwdriver
- Soldering Tools