

Technology and Product Line Catalog



Touch-Free with Reliability

How to use this Interactive Document



This document discusses our company's background, proprietary patented technology, and provides an in-depth description of the unique products we proudly offer.

This is an interactive file. Therefore, you can easily access full specification information about any product by simply clicking on the corresponding model number on each product page.

A Model/Parts Index is included in the back of this document for your reference.

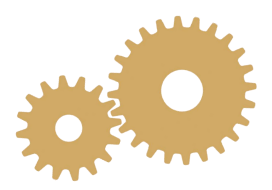


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World class product portfolio with the most innovative and best performing equipment

- AMTC is the leading innovative designer and manufacturer of high quality, reliable, and cost-effective washroom automation systems and water saving devices for the commercial washroom.
- AMTC's Patented Micro-Cam Technology for automatic sensor flush valves and faucets is the industry's most innovative and best performing technology.
- AMTC has been granted 30 U.S. and several International patents pertaining to washroom automation and water conservation products.
- AMTC's award winning products are easy to install and maintain, have a quick payback in water savings, and deliver on their promised performance.

Why are AMTC products the <u>most innovative</u> and <u>best performing</u> in the industry?



- AMTC's sensor flush valves and sensor faucets use proprietary Micro-Cam
 Technology therefore eliminating the need for solenoids – the most common point of
 failure in competing products.
- AMTC's HYBRIDFLUSH® top mount and side mount sensor flush valves have a true mechanical back-up - will flush when batteries are drained.
- AMTC's proprietary HYBRIDFLUSH® side mount flusher is effectively an "automatic flush handle", it does not interfere with the operation of the flushometer a device that has been in use for over 100 years.
- AMTC's side mount flusher technology is fully programmable, leading to the development of the Automatic Janitor and Flush Genie[®] for urinals—products specifically designed for high traffic applications such as schools and arenas.
- AMTC's FIXEDFLO® sensor faucet system is the first High-Efficiency Faucet (HEF) system of its kind. The water flow rate is controlled internally (cannot be altered with or without an aerator due to its tamper proof mechanism).
- AMTC's HEALTHFLO® sensor faucet system is specifically designed for the healthcare environment. They are designed and engineered to limit cross contamination and the growth of pathogens.
- AMTC's products save water and provide a significant return on investment.
- AMTC's sensor products are the best available on the market. They are designed and engineered to last a lifetime.

Notable Custor	mers:				
Brookfield	Irvine	AMC	Dodge	7.	Universal Studios
Properties	Company	Theatres	Stadiu		Hollywood
Federal	State	Loca		United States	School Districts
Government	Agencies	Municipa		Military	& Universities

Sensor Faucets – Faucet Lines





HYBRIDFLO®



- Engineered with AMTC's cutting-edge Micro-Cam Technology and are made of high-grade, low lead compliant solid brass, rewarding you with the rarest of experiences in <u>beauty</u>, <u>performance</u>, and <u>reliability</u>.
- · Available in various flow rates.
- · Ideal for all facilities.



FIXEDFLO® (FF)



- The first and only High-Efficiency Faucet (HEF) system of its kind.
- Designed specifically for facilities where water conservation is a priority. This faucet system is programmed to stream water at a **preset flow rate that cannot be externally altered**, even by the use of an aerator.
- Available in 0.35 and 0.5 gpm flow rates.
- · Designed for water savings.



HEALTHFLO® (HF)



- Engineered with <u>anti-bacterial components</u> and designed for healthcare environments.
- Strict healthcare compliance.
- Incorporates AMTC's cutting-edge Micro-Cam Technology and are made of high-grade, low lead compliant solid brass and surgical stainless steel, rewarding you with the rarest of experiences in beauty, performance, and reliability.

Sensor Faucets – Unique Features

- Multiple Power Sources (Hybrid Design)
- Reliable Micro-Cam Technology
- Advanced Flow Pin Technology
- First & Only High Efficiency Faucet (HEF) in the Market for Ultimate Water Savings
- More Hygienic Environment
- Low Lead Compliant
- 5-Year Warranty



















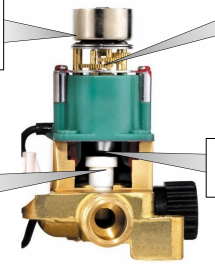
Sensor Faucets – Micro-Cam Technology



AMTC's Patented Micro-Cam Technology is also the industry's most innovative and best performing faucet technology

Motor

Tested over 5 million cycles. Dry operation assures durability and long life.



Patented Micro-Cam Technology

All-brass gear mechanism proven to last longer than the traditional wet solenoid mechanism.

Patented Flow Pin

More reliable than a traditional diaphragm system. Designed to work under harsh water conditions.

Patented Ball Relief Valve (BRV®)

Innovative design triggers faucet with minimal parts and complexity.

Sensor Faucets - Flow Pin Technology vs. Diaphragm

Competitors' Diaphragm Technology vs. AMTC's Patented Flow Pin Technology

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Competitors' Faucet Diaphragm Technology



- Wear and tear of rubber material in diaphragm leads to failure
- Diaphragms may be conducive to bacteria growth (surface area has grooves where bacteria can grow)
- X Failure is expensive
- Costly replacement needed

AMTC's Patented Faucet Flow Pin Technology



- Durable stainless steel/copper material design provides durability and long life
- Stainless steel/copper material is not conducive to bacteria growth (copper has antibacterial properties)
- Successfully tested over 5 million cycles
- No replacement needed/5 Year Warranty

Sensor Faucets - Models





Sensor Faucets - Accessories



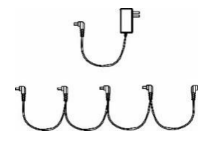
Alternate Power Options



HG01 Hydro-Powered Electric Generator



AD01 AC Power Plug-in Adapter For Faucets Only



AD01-3 AC Power Plug-in Adapter With Extension for up to 4 Faucets

Water Mixing Options



MV Mechanical Mixing Valve



TMV
Thermostatic Mixing Valve

Cover Plate Options CP8-1

 CP4
 Cover Plate for 4" Center Set (6.25" Long)

 CP8
 Cover Plate for 8" Center Set (10.25" Long)

 CP8-1
 Cover Plate for 8" Center Set (12.25" Extra Long)

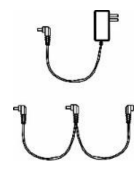
CP4

Sensor Soap Dispensers - Accessories

Alternate Power Options



AD05 AC Power Plug-in Adapter For Sensor Soap Dispensers Only



AD05-2
AC Power Plug-in Adapter
With Extension for 2 Devices
(For Sensor Soap Dispensers and/or Faucets)

Sensor Soap Dispensers - Models



LIQUIDFLO™

Automatic Liquid Soap Dispenser System



ASD-400

Counter Mount Automatic Liquid Soap Dispenser

ASD-400FI

Counter Mount Automatic Liquid Soap Dispenser w/Extra Long Spout



SYSTEM BENEFITS:

- Solid brass spout designed to withstand vandalism
- . Non-proprietary universal refillable liquid soap bottle
- Eliminates the need for expensive proprietary cartridge refills, thus reducing post-consumer waste by as much as 57%.
- Dispenses economical non-proprietary liquid soap refills available on the open market. Provides savings of 80% or more versus proprietary cartridges. Return on investment (ROI) averages one (1) year.
- Ideal counter mount system dispenses liquid (lotion) soap
- · Easy to install and maintain
- · Battery operated or AC power options

FOAMFLO®

Automatic Foam Soap Dispenser System



ASD-500

Counter Mount Automatic Foam Soap Dispenser

ASD-500FL

Counter Mount Automatic Foam Soap Dispenser w/Extra Long Spout



SYSTEM BENEFITS:

- Solid brass spout designed to withstand vandalism
- Non-proprietary universal refillable foam soap bottle
- Eliminates the need for expensive proprietary cartridge refills, thus reducing post-consumer waste by as much as 57%.
- Dispenses economical non-proprietary foam soap refills available on the open market. Provides savings of 80% or more versus proprietary cartridges. Return on investment (ROI) averages one (1) year.
- Ideal counter mount system dispenses rich foam soap
- Easy to install and maintain
- . Battery operated or AC power options

Sensor Soap Dispensers - FOAMFLO® Foaming Hand Soap

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FOAMFLO® Bulk Foam Soap			
Picture	Item#	Description	
	FR500CT-4	Foaming Hand Soap – Citrus Fragrance (Case includes 4-One Gallon Bottles)	
	FR500FF-4	Foaming Hand Soap – Fragrance & Dye Free (Case includes 4-One Gallon Bottles)	
	FR500FL-4	Foaming Hand Soap – Floral Fragrance (Case includes 4-One Gallon Bottles)	
	FR500LL-4	Foaming Hand Soap – Lilac Fragrance (Case includes 4-One Gallon Bottles)	
	FR500LV-4	Foaming Hand Soap – Lavender Fragrance (Case includes 4-One Gallon Bottles)	
	FR500TP-4	Foaming Hand Soap – Tropical Fragrance (Case includes 4-One Gallon Bottles)	

Hand Sanitizer Dispensers - Models



HY-GENIE™ LIQUID

Automatic Liquid Hand Sanitizer Dispenser System



ASD-600

Counter Mount Automatic Liquid Sanitizer Dispenser

ASD-600EL

Counter Mount Automatic Liquid Sanitizer Dispenser w/Extra Long Spout



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SYSTEM BENEFITS:

- Solid brass spout designed to withstand vandalism
- . Non-proprietary universal refillable liquid sanitizer bottle
- Eliminates the need for expensive proprietary cartridge refills, thus reducing post-consumer waste by as much as 57%.
- Dispenses economical non-proprietary liquid sanitizer refills available on the open market. Provides savings of 80% or more versus proprietary cartridges. Return on investment (ROI) averages one (1) year.
- Ideal counter mount system dispenses liquid (gel) sanitizer
- · Easy to install and maintain
- Battery operated or AC power options

HY-GENIE™ FOAM

Automatic Foam Hand Sanitizer Dispenser System



ASD-700

Counter Mount Automatic Foam Sanitizer Dispenser

ASD-700EL

Counter Mount Automatic Foam Sanitizer Dispenser w/Extra Long Spout



SYSTEM BENEFITS:

- Solid brass spout designed to withstand vandalism
- Non-proprietary universal refillable foam sanitizer bottle
- Eliminates the need for expensive proprietary cartridge refills, thus reducing post-consumer waste by as much as 57%.
- Dispenses economical non-proprietary foam sanitizer refills available on the open market. Provides savings of 80% or more versus proprietary cartridges. Return on investment (ROI) averages one (1) year.
- Ideal counter mount system dispenses rich foam sanitizer
- · Easy to install and maintain
- Battery operated or AC power options

Manual Flushometers





Urinal Flushometers



- Exposed Manual Flushometer for Urinals
- · Highly Durable Design
- · Solid Brass Construction
- Proprietary High-Performance Silicone Diaphragm
- All Components Interchangeable with Sloan® and Zurn® Repair Parts
- · 5-Year Warranty

Urinal Models Available:

MF-700-U18 - 0.125 gpf (0.5 Lpf) MF-700-U05 - 0.5 gpf (1.9 Lpf) MF-700-U10 - 1.0 gpf (3.8 Lpf)



Toilet Flushometers



- Exposed Manual Flushometer for Water Closets (Toilets)
- Highly Durable Design
- Solid Brass Construction
 Proprietary High-Performance Silicone Diaphragm
- All Components Interchangeable with Sloan[®] and Zurn[®] Repair Parts
- · 5-Year Warranty

Toilet Models Available:

MF-700-T11 - 1.1 gpf (4.2 Lpf) MF-700-T12 - 1.28 gpf (4.8 Lpf) MF-700-T16 - 1.6 gpf (6.0 Lpf)



Dual-Flush Toilet Flushometers



- Exposed **Dual-Flush** Manual Flushometer for Water Closets (Toilets)
- · Smart Solution for Saving Water
- Push Handle DOWN for Liquid Waste and Pull Handle UP for Solid Waste
- Up To 30% Water Savings
- No Significant Behavioral Change is Necessary
- Proprietary High-Performance Silicone Diaphragm
- · 5-Year Warranty

Dual-Flush Toilet Models Available:

MF-700-DFT16 - 1.6/1.1 gpf (6.0/4.2 Lpf)

Manual & Sensor Flush Valves - Silicone Diaphragm Technology

Competitors' Rubber Diaphragm Technology vs. AMTC's High Performance Silicone Diaphragm Technology

<u>Competitors'</u> <u>Permex® Rubber Diaphragm Technology</u>



- Rubber Permex®
- X NOT Chloramine Resistant
- ★ Deteriorates Rapidly/Requires Frequent Replacement

AMTC's High Performance Silicone Diaphragm Technology



- Silicone Rubber
- Chloramine Resistant
 - Proven to Outlast Natural Rubber Diaphragms/Last Significantly Longer Than Rubber

Dual-Flush Manual Flush Handle for Toilets



Save Water Immediately





Benefits:

- Green Solution Reduces Water Usage by Approx. 30%
- No Behavioral Change Required by Users to Start Saving Water
- Low Cost Solution to Achieve High Efficiency Standards May Earn LEED Points
- Promotes Eco Friendly Image of Facility
- Eliminates Costly Replacement of Porcelain Fixtures
- Easily Converts Most Commercial Water Closets (Toilets) into High Efficiency Fixtures
- No Costly Professional Installation Required
- Excellent Return on Investment (ROI)

Features:

- Retrofit Handle for Water Closet (Toilets)
- Unique Patented Internal Mechanism
- Push Handle DOWN for Reduced Flush
- Pull Handle UP for Full Flush
- Universal Usage Instructions on Handle

The competition offers a Dual-flush handle that yields water savings in the opposite direction.

UP for water savings = Wrong Way!

Half-Flush Manual Flush Handle for Urinals

Save Water Immediately



Benefits:

- Green Solution Reduces Water Usage by Approx. 50%
- No Behavioral Change Required by Users to Start Saving Water
- Low Cost Solution to Achieve High Efficiency Standards May Earn LEED Points
- Promotes Eco Friendly Image of Facility
- Eliminates Costly Replacement of Porcelain Fixtures
- Easily Converts Most Commercial Urinals into High Efficiency Fixtures
- No Costly Professional Installation Required
- Excellent Return on Investment (ROI)

Features:

- Retrofit Handle for Urinals
- Unique Patented Internal Mechanism
- Push Handle DOWN for Reduced Flush
- Universal Usage Instructions on Handle

The competition does not offer this product!



Sensor Flush Valves - Micro-Cam Technology



AMTC's Patented Micro-Cam Technology is the industry's most innovative and best performing automatic flusher technology

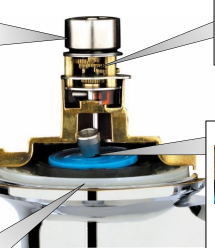
Motor

Tested over 5 million cycles. Dry operation assures durability and long life.

Proprietary Silicone Diaphragm

Chloramine resistant.

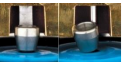
Designed to outlast traditional rubber diaphragms in harsh water conditions, including recycled water or grey water systems.



Patented Micro-Cam Technology

All-brass gear mechanism proven to last longer than the traditional wet solenoid mechanism.

Patented Ball Relief Valve (BRV®)





Innovative design allows for independent automatic and manual flush triggers.

Sensor Flush Valves - Micro-Cam Technology vs. Solenoid

AMTC's Micro-Cam technology is superior to Solenoid technology

Solenoid Technology



- ★ Electro-magnetic component in contact with water leads to corrosion
- X Corrosion leads to failure
- 🗶 Failure is expensive
- X Fails quickly in grey water systems
- X Costly replacement needed

AMTC's Micro-Cam Technology



- Brass/stainless steel motor mechanism
- Ory operation/no electro-magnetic components prevents corrosion
- Successfully tested over 5 million cycles
- Works well in grey water systems
- No replacement needed/5 Year Warranty

Sensor Flush Valves- Retrofit/Conversion Kits



Top Mount Models

- · Retrofit Conversion Kits
- · Quiet Operation
- Battery and Hardwired Models
- Mechanical Push Button/Handle
- · Water Closet (Toilet) and Urinal Models
- · Dual-Flush Model for Water Closet (Toilet)





Battery Powered Sensor Activated HYBRIDFLUSH®

RT = Toilet RU = Urinal



AEF-801-RT



AEF-801-RU





Hardwired (HW) Sensor Activated HYBRIDFLUSH®



AEF-801-HWRU

Side Mount Models

- · Retrofit Conversion Kits
- Quiet Operation
- · Battery and Hardwired Models
- Mechanical and Electrical Overrides
- Water Closet (Toilet) and Urinal Models
- Timer Model for UrinalsTimer/Sensor Model for Urinals





Battery Powered Sensor Activated HYBRIDFLUSH®



HSM-801-R

Battery Powered Timer Activated AUTOMATIC JANITOR



HSM-801-RA

Battery Powered Timer/Sensor Activated FLUSH GENIE®



HSM-801-RFG

HSM-801HW-R Hardwired (HW)

*For American Standard Piston Valve: Add:"-AS".

**For Sloan Gem Piston Valve: Add "-SG".

Concealed Models

- Retrofit Conversion Kits
- Quiet Operation
- Hardwired Models
- Electrical Push Button
- Water Closet (Toilet) and Urinal Models
- Dual-Flush Model for Water Closet (Toilet)
- Concealed Plate is 4" x 4"
- Wall Box is 14" x 12"



Hardwired Concealed Sensor Activated HYBRIDFLUSH®







AEF-801-CRU

a -

AEF-801-WBCRT

Hardwired Wall Box Sensor Activated HYBRIDFLUSH®



AEF-801-WBCRU

RT = Toilet RU = Urinal

Sensor Flush Valves- Complete Exposed Flushometers



Top Mount Models

CT = Toilet CU = Urinal **Battery Powered**

Battery Powered Sensor Activated HYBRIDFLUSH®



AEF-801-CT-11 (1.1gpf / 4.2Lpf) AEF-801-CT-12 (1.28gpf / 4.8Lpf) (1.6gpf / 6.0Lpf) AEF-801-CT-16 AEF-801DF-CT-16 (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf) Sensor Activated HYBRIDFLUSH®



AEF-801-CU-18 (0.125gpf / 0.5Lpf) AEF-801-CU-05 (0.5gpf / 1.9Lpf) AEF-801-CU-10 (1.0gpf / 3.8Lpf)

Hardwired (HW) Sensor Activated HYBRIDFLUSH®



AEF-801-HWCT-11 (1.1gpf / 4.2Lpf) AEF-801-HWCT-12 (1.28gpf / 4.8Lpf) AEF-801-HWCT-16 (1.6gpf / 6.0Lpf)

AEF-801DF-HWCT-16 (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)

Hardwired (HW) Sensor Activated HYBRIDFLUSH®



AEF-801-HWCU-18 (0.125gpf / 0.5Lpf) AEF-801-HWCU-05 (0.5gpf / 1.9Lpf) AEF-801-HWCU-10 (1.0gpf / 3.8Lpf)

Side Mount Models

Battery Powered Sensor Activated HYBRIDFLUSH®



HSM-801-CT-11 HSM-801-CT-12 HSM-801-CT-16 (1.1gpf / 4.2Lpf) (1.28gpf / 4.8Lpf) (1.6gpf / 6.0Lpf)

CT = Toilet CU = Urinal

Battery Powered Sensor Activated **HYBRIDFLUSH®**



HSM-801-CU-18 (0.125gpf / 0.5Lpf) HSM-801-CU-05 (0.5gpf / 1.9Lpf) HSM-801-CU-10 (1.0gpf / 3.8Lpf)

CT = Toilet CU = Urinal

*For Hardwired: Add "-HSM-HW".

Battery Powered Timer Activated AUTOMATIC JANITOR



HSM-801AJ-CU-18 (0.125gpf / 0.5Lpf) HSM-801AJ-CU-05 (0.5gpf / 1.9Lpf) HSM-801AJ-CU-10 (1.0gpf / 3.8Lpf)

Battery Powered Timer/Sensor Activated FLUSH GENIE®



HSM-801FG-CU-18 (0.125gpf / 0.5Lpf) HSM-801FG-CU-05 (0.5gpf / 1.9Lpf) HSM-801FG-CU-10 (1.0gpf / 3.8Lpf)

Concealed Models

Hardwired Concealed Sensor Activated HYBRIDFLUSH®



AEF-801-CCT-11

(1.1qpf / 4.2Lpf)

(1.28gpf / 4.8Lpf) AEF-801-CCT-12 AEF-801-CCT-16 (1.6gpf / 6.0Lpf) AEF-801DF-CCT-16 (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)

Hardwired Concealed Sensor Activated **HYBRIDFLUSH®**



AEF-801-CCU-18 (0.125qpf / 0.5Lpf) AEF-801-CCU-05 (0.5gpf / 1.9Lpf) AEF-801-CCU-10 (1.0gpf / 3.8Lpf)

Hardwired Wall Box Sensor Activated HYBRIDFLUSH®



(1.1gpf / 4.2Lpf) AEF-801-WBCCT-11 (1.28gpf / 4.8Lpf) AEF-801-WBCCT-12 AEF-801-WBCCT-16 (1.6gpf / 6.0Lpf) AEF-801DF-WBCCT-16 (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf) Hardwired Wall Box Sensor Activated HYBRIDFLUSH®





AEF-801-WBCCU-18 (0.125gpf / 0.5Lpf) AEF-801-WBCCU-05 (0.5gpf / 1.9Lpf) AEF-801-WBCCU-10 (1.0gpf / 3.8Lpf)

Sensor Flush Valves - Accessories



Push Button Conversion Kit



Push Button Assembly



HC801 Cover for Flush Handle

Water Closet (Toilet) & Urinal Bowls Commercial Bowls

Top Spud Water Closet (Toilet) and Urinal Bowls











AUU-1018-12 Half Stall Urinal (0.125gpf - 1.0gpf) (0.5Lpf - 3.8Lpf)







AUU-1018-14 Quarter Stall Urinal (0.125gpf - 1.0gpf) (0.5Lpf - 3.8Lpf)



White Color

- · Vitreous China
- · Fully Glazed Trapway
- 100% Factory Tested
- · Direct Feed Jet (Toilets)

Water Closet (Toilet) & Urinal Flush Valve Systems Manual Flush Valve Systems

Exposed Water Closets (Toilets) and Urinals







MF101812U18 (0.125gpf / 0.5Lpf) MF101812U05 (0.5gpf / 1.9Lpf) MF101812U10 (1.0gpf / 3.8Lpf)



 MF1012AT11
 (1.1gpf / 4.2Lpf)

 MF1012AT12
 (1.28gpf / 4.8Lpf)

 MF1012AT16
 (1.6gpf / 6.0Lpf)

 MF1012AT16DF
 (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)



MF101814U18 (0.125gpf / 0.5Lpf) MF101814U05 (0.5gpf / 1.9Lpf) MF101814U10 (1.0gpf / 3.8Lpf)



 MF1012WT11
 (1.1gpf / 4.2Lpf)

 MF1012WT12
 (1.28gpf / 4.8Lpf)

 MF1012WT16
 (1.6gpf / 6.0Lpf)

 MF1012WT16DF
 (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)

Water Closet (Toilet) & Urinal Flush Valve Systems Electronic Top Mount Sensor Flush Valve Systems

Exposed Battery Powered HYBRIDFLUSH® for Water Closets (Toilets) and Urinals





AEF1012T11 (1.1gpf / 4.2Lpf)
AEF1012T12 (1.2gpf / 4.8Lpf)
AEF1012T16 (1.6gpf / 6.0Lpf)
AEF1012T16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)



AEF1012AT11 (1.1gpf / 4.2Lpf)
AEF1012AT12 (1.28gpf / 4.8Lpf)
AEF1012AT16 (1.6gpf / 6.0Lpf)
AEF1012AT16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)



AEF1012WT11 (1.1gpf / 4.2Lpf)
AEF1012WT16 (1.28gpf / 4.8Lpf)
AEF1012WT16DF (1.1gpf / 6.0Lpf)
AEF1012WT16DF (1.1gpf - 1.6gpf / 4.2Lpf-6.0Lpf)



AEF101812U18 (0.125gpf / 0.5Lpf) AEF101812U05 (0.5gpf / 1.9Lpf) AEF101812U10 (1.0gpf / 3.8Lpf)



AEF101814U18 (0.125gpf / 0.5Lpf) AEF101814U05 (0.5gpf / 1.9Lpf) AEF101814U10 (1.0gpf / 3.8Lpf)





Exposed Hardwired HYBRIDFLUSH® for Water Closets (Toilets) and Urinals



AEFHW1012T11 (1.1gpf / 4.2Lpf)
AEFHW1012T12 (1.28gpf / 4.8Lpf)
AEFHW1012T16 (1.6gpf / 6.0Lpf)
AEFHW1012T16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)



AEFHW1012AT11 (1.1gpf / 4.2Lpf)
AEFHW1012AT12 (1.28gpf / 4.8Lpf)
AEFHW1012AT16 (1.6gpf / 6.0Lpf)
AEFHW1012AT16DF (1.1gpf - 1.6gpf / 4.2Lpf - 6.0Lpf)



AEFHW1012WT11 (1.1gpf / 4.2Lpf)
AEFHW1012WT12 (1.2gpf / 4.8Lpf)
AEFHW1012WT16DF (1.1gpf / 6.0Lpf)
AEFHW1012WT16DF (1.1gpf - 1.6gpf / 4.2Lpf - 6.0Lpf)



AEFHW101812U18 (0.125gpf / 0.5Lpf) AEFHW101812U05 (0.5gpf / 1.9Lpf) AEFHW101812U10 (1.0gpf / 3.8Lpf)



AEFHW101814U18 (0.125gpf / 0.5Lpf) AEFHW101814U05 (0.5gpf / 1.9Lpf) AEFHW101814U10 (1.0gpf / 3.8Lpf)





Water Closet (Toilet) & Urinal Flush Valve Systems **Electronic Side Mount Sensor Flush Valve Systems**

Exposed Battery Powered HYBRIDFLUSH® for Water Closets (Toilets) and Urinals















HSM1012T11 (1.1gpf / 4.2Lpf) HSM1012T12 (1.28gpf / 4.8Lpf) HSM1012T16 (1.6gpf / 6.0Lpf)



<u>HSM1012WT11</u> (1.1gpf / 4.2Lpf) <u>HSM1012WT12</u> (1.28gpf / 4.8Lpf) HSM1012WT16 (1.6gpf / 6.0Lpf)









HSM101812U18 (0.125gpf / 0.5Lpf) HSM101812U05 (0.5gpf / 1.9Lpf) HSM101812U10 (1.0gpf / 3.8Lpf)

HSM101814U18 (0.125gpf / 0.5Lpf) HSM101814U05 (0.5gpf / 1.9Lpf) HSM101814U10 (1.0gpf / 3.8Lpf)

Water Closet (Toilet) & Urinal Flush Valve Systems **Electronic Side Mount Timer Flush Valve Systems**

Exposed Battery Powered AUTOMATIC JANITOR and FLUSH GENIE® for Urinals











HSM101812U18AJ (0.125gpf / 0.5Lpf) HSM101812U05AJ (0.5gpf / 1.9Lpf) HSM101812U10AJ (1.0gpf / 3.8Lpf)

HSM101814U18AJ (0.125gpf / 0.5Lpf) HSM101814U05AJ (0.5gpf / 1.9Lpf) HSM101814U10AJ (1.0gpf / 3.8Lpf)

 $\underline{\text{HSM101812U18FG}} \ \ (0.125 gpf \ / \ 0.5 Lpf)$ HSM101812U05FG (0.5gpf / 1.9Lpf) HSM101812U10FG (1.0gpf / 3.8Lpf)

<u>HSM101814U18FG</u> (0.125gpf / 0.5Lpf) <u>HSM101814U05FG</u> (0.5gpf / 1.9Lpf) HSM101814U10FG (1.0gpf / 3.8Lpf)





Water Closet (Toilet) & Urinal Flush Valve Systems **Electronic Concealed Sensor Flush Valve Systems**

Concealed Hardwired HYBRIDFLUSH® for Water Closets (Toilets) and Urinals









AEFC1012AT11 (1.1gpf / 4.2Lpf) AEFC1012AT12 (1.28gpf / 4.8Lpf) AEFC1012AT16 (1.6gpf / 6.0Lpf) AEFC1012AT16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)



AEFC1012WT11 (1.1gpf / 4.2Lpf) AEFC1012WT12 (1.28gpf / 4.8Lpf) **AEFC1012WT16** (1.6gpf / 6.0Lpf) AEFC1012WT16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)













AEFC101812U18 (0.125gpf / 0.5Lpf) AEFC101812U05 (0.5gpf / 1.9Lpf) AEFC101812U10 (1.0gpf / 3.8Lpf)

AEFC101814U18 (0.125gpf / 0.5Lpf) AEFC101814U05 (0.5gpf / 1.9Lpf) AEFC101814U10 (1.0gpf / 3.8Lpf)

Wall Box Concealed Hardwired HYBRIDFLUSH® for Water Closets (Toilets) and Urinals







AEFWB1012AT11 (1.1gpf / 4.2Lpf) (1.28gpf / 4.8Lpf) AEFWB1012AT12 (1.6gpf / 6.0Lpf) AEFWB1012AT16 AEFWB1012AT16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)



AEFWB1012WT11 (1.1gpf / 4.2Lpf) AEFWB1012WT12 (1.28gpf / 4.8Lpf) AEFWB1012WT16 (1.6gpf / 6.0Lpf) AEFWB1012WT16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)













AEFWB101812U18 (0.125gpf / 0.5Lpf) AEFWB101812U05 (0.5gpf / 1.9Lpf) AEFWB101812U10 (1.0gpf / 3.8Lpf)

AEFWB101814U18 (0.125gpf / 0.5Lpf) AEFWB101814U05 (0.5gpf / 1.9Lpf) AEFWB101814U10 (1.0gpf / 3.8Lpf)

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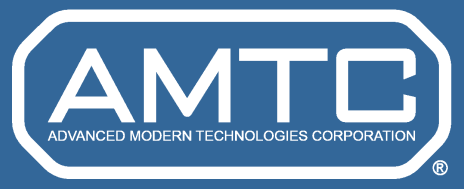
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