Technology and Product Line Catalog
# Table of Contents

- About AMTC ......................................................... 3
- Sensor Faucets ......................................................... 6
- Manual Flushometers .............................................. 13
- Sensor Flush Valves ............................................... 17
- Water Closet (Toilet) & Urinal Bowls ......................... 22
- Water Closet (Toilet) & Urinal Flush Valve Systems ........ 23
About

• 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.

Notable Customers:

<table>
<thead>
<tr>
<th>Douglas Emmett</th>
<th>CB Richard Ellis</th>
<th>AMC Theatres</th>
<th>Dodgers Stadium</th>
<th>Staples Center</th>
<th>Universal Studios Hollywood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Government</td>
<td>State Agencies</td>
<td>Local Municipalities</td>
<td>United States Military</td>
<td>School Districts &amp; Universities</td>
<td></td>
</tr>
</tbody>
</table>
Why are our products the most innovative and best performing 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 for competitor’s products.

• AMTC’s sensor flush valves have a true mechanical back-up - will flush when batteries are drained.

• AMTC’s proprietary 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 highly 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.
World Class Product Portfolio

World class product portfolio with the most innovative and best performing equipment
Sensor Faucet 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
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 Flow Pin**
More reliable than a traditional diaphragm system. Designed to work under harsh water conditions.

**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 triggers faucet with minimal parts and complexity.
Competitors’ Diaphragm Technology vs. AMTC’s Patented Flow Pin Technology

**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)
- 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 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 **beauty, performance, and reliability**.
- 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 **anti-bacterial components** 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 Faucet Models

AEF-300
AEF300(FF)

AEF-301
AEF-301(FF)

AEF-306
AEF-306(FF)

AEF-307
AEF-307(FF)

AEF-302
AEF-302(HF)

AEF-303
AEF-303(HF)

AEF-304
AEF-304(FF)

AEF-305T
AEF-305T(FF)
Sensor Faucet Models

AEF-300T
AEF-300T(FF)

AEF-302T
AEF-302T(FF)

AEF-304T
AEF-304T(FF)

AEF-320
AEF-320(HF)

AEF-321
AEF-321(HF)

AEF-322
AEF-322(HF)

AEF-323
AEF-323(HF)
Sensor Faucet Accessories

Alternate Power Options

- **HG01**
  Hydro-Powered Electric Generator

- **AD01**
  AC Power Plug-in Adapter

- **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

- **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)
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-DFT-16 - 1.6/1.1 gpf (6.0/4.2 Lpf)
Competitors’ Diaphragm Technology vs. AMTC’s High Performance Silicone Diaphragm Technology

**Competitors’ Permex® Diaphragm Technology**

- Permex® Rubber
- 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

*Permex is a registered trademark of Sloan® Valve Company*
Dual-Flush Manual Flush Handle for Toilets

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

Model: ADH-100

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!
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.

Click Here to See How it Works!
AMTC’s Micro-Cam technology is superior to Solenoid technology

Solenoid Technology

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

AMTC’s Micro-Cam Technology

- Brass/stainless steel motor mechanism
- Dry 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 Kits

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

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)

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”

HSM-801-R
HSM-801-RAJ
HSM-801-RFG

AEF-801-RT
AEF-801-RU
AEF-801-HWRT
AEF-801-HWRU

AEF-801-CRT
AEF-801-CRU
AEF-801-WBCRT
AEF-801-WBCRU
## Sensor Flush Valves-Complete Exposed Flushometers

### Side Mount Models

**CT = Toilet  
CU = Urinal**

<table>
<thead>
<tr>
<th>Model</th>
<th>Battery/CU Type</th>
<th>GPF/Lpf</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSM-801-CT-11</td>
<td>Battery Operated</td>
<td>1.1gpf / 4.2Lpf</td>
</tr>
<tr>
<td>HSM-801-CT-12</td>
<td>Battery Operated</td>
<td>1.28gpf / 4.8Lpf</td>
</tr>
<tr>
<td>HSM-801-CT-16</td>
<td>Battery Operated</td>
<td>1.6gpf / 6.0Lpf</td>
</tr>
<tr>
<td>HSM-801-CU-18</td>
<td>Battery Operated</td>
<td>0.125gpf / 0.5Lpf</td>
</tr>
<tr>
<td>HSM-801-CU-05</td>
<td>Battery Operated</td>
<td>0.5gpf / 1.9Lpf</td>
</tr>
<tr>
<td>HSM-801-CU-10</td>
<td>Battery Operated</td>
<td>1.0gpf / 3.8Lpf</td>
</tr>
<tr>
<td>HSM-801AJ-CU-18</td>
<td>Battery Operated</td>
<td>0.125gpf / 0.5Lpf</td>
</tr>
<tr>
<td>HSM-801AJ-CU-05</td>
<td>Battery Operated</td>
<td>0.5gpf / 1.9Lpf</td>
</tr>
<tr>
<td>HSM-801AJ-CU-10</td>
<td>Battery Operated</td>
<td>1.0gpf / 3.8Lpf</td>
</tr>
<tr>
<td>HSM-801FG-CU-18</td>
<td>Battery Operated</td>
<td>0.125gpf / 0.5Lpf</td>
</tr>
<tr>
<td>HSM-801FG-CU-05</td>
<td>Battery Operated</td>
<td>0.5gpf / 1.9Lpf</td>
</tr>
<tr>
<td>HSM-801FG-CU-10</td>
<td>Battery Operated</td>
<td>1.0gpf / 3.8Lpf</td>
</tr>
</tbody>
</table>

### Top Mount Models

**CT = Toilet  
CU = Urinal**

<table>
<thead>
<tr>
<th>Model</th>
<th>Battery/CU Type</th>
<th>GPF/Lpf</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEF-801-CT-11</td>
<td>Battery Operated</td>
<td>1.1gpf / 4.2Lpf</td>
</tr>
<tr>
<td>AEF-801-CT-12</td>
<td>Battery Operated</td>
<td>1.28gpf / 4.8Lpf</td>
</tr>
<tr>
<td>AEF-801-CT-16</td>
<td>Battery Operated</td>
<td>1.6gpf / 6.0Lpf</td>
</tr>
<tr>
<td>AEF-801DF-CT-16</td>
<td>Battery Operated</td>
<td>1.6gpf / 6.0Lpf</td>
</tr>
<tr>
<td>AEF-801-CU-18</td>
<td>Battery Operated</td>
<td>0.125gpf / 0.5Lpf</td>
</tr>
<tr>
<td>AEF-801-CU-05</td>
<td>Battery Operated</td>
<td>0.5gpf / 1.9Lpf</td>
</tr>
<tr>
<td>AEF-801-CU-10</td>
<td>Battery Operated</td>
<td>1.0gpf / 3.8Lpf</td>
</tr>
<tr>
<td>AEF-801-HWCT-11</td>
<td>Battery Operated</td>
<td>1.1gpf / 4.2Lpf</td>
</tr>
<tr>
<td>AEF-801-HWCT-12</td>
<td>Battery Operated</td>
<td>1.28gpf / 4.8Lpf</td>
</tr>
<tr>
<td>AEF-801-HWCT-16</td>
<td>Battery Operated</td>
<td>1.6gpf / 6.0Lpf</td>
</tr>
<tr>
<td>AEF-801DF-HWCT-16</td>
<td>Battery Operated</td>
<td>1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf</td>
</tr>
<tr>
<td>AEF-801-HWCU-18</td>
<td>Hardwired</td>
<td>0.125gpf / 0.5Lpf</td>
</tr>
<tr>
<td>AEF-801-HWCU-05</td>
<td>Hardwired</td>
<td>0.5gpf / 1.9Lpf</td>
</tr>
<tr>
<td>AEF-801-HWCU-10</td>
<td>Hardwired</td>
<td>1.0gpf / 3.8Lpf</td>
</tr>
</tbody>
</table>
# Sensor Flush Valves - Complete Concealed Flushometers

## Concealed Models

### Hardwired Concealed
- **AEF-801-CCT-11** (1.1gpf / 4.2Lpf)
- **AEF-801-CCT-12** (1.28gpf / 4.8Lpf)
- **AEF-801-CCT-16** (1.6gpf / 6.0Lpf)
- **AEF-801DF-CCT-16** (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)

### Hardwired Concealed
- **AEF-801-CCU-18** (0.125gpf / 0.5Lpf)

### Hardwired Wall Box
- **AEF-801-WBCCT-11** (1.1gpf / 4.2Lpf)
- **AEF-801-WBCCT-12** (1.28gpf / 4.8Lpf)
- **AEF-801-WBCCT-16** (1.6gpf / 6.0Lpf)
- **AEF-801DF-WBCCT-16** (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)

### Hardwired Wall Box
- **AEF-801-WBCCU-18** (0.125gpf / 0.5Lpf)
- **AEF-801-WBCCU-05** (0.5gpf / 1.9Lpf)
- **AEF-801-WBCCU-10** (1.0gpf / 3.8Lpf)

## Accessories for AEF-801 Series Sensor Flush Valves

- **PBCK** Push Button Conversion Kit
- **PB-C** Push Button Assembly
- **HC801** Cover for Flush Handle
Water Closet (Toilet) & Urinal Bowls
Commercial Fixtures
Water Closets (Toilets) and Urinals

AUT-1012
Floor Mount Toilet
(1.1gpf - 1.6gpf)
(4.2Lpf - 6.0Lpf)

AUT-1012A
ADA Floor Mount Toilet
(1.1gpf - 1.6gpf)
(4.2Lpf - 6.0Lpf)

AUT-1012W
Wall Hung Toilet
(1.1gpf - 1.6gpf)
(4.2Lpf - 6.0Lpf)

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)

Warranty
1 Year (Limited)
Water Closet (Toilet) & Urinal Flush Valve Systems
Manual Flush Valve Systems
Exposed Water Closets (Toilets) and Urinals

MF1012T11 (1.1gpf / 4.2Lpf)
MF1012T12 (1.28gpf / 4.8Lpf)
MF1012T16 (1.6gpf / 6.0Lpf)
MF1012T16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)

MF1012AT11 (1.1gpf / 4.2Lpf)
MF1012AT12 (1.28gpf / 4.8Lpf)
MF1012AT16 (1.6gpf / 6.0Lpf)
MF1012AT16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)

MF1012WT11 (1.1gpf / 4.2Lpf)
MF1012WT12 (1.28gpf / 4.8Lpf)
MF1012WT16 (1.6gpf / 6.0Lpf)
MF1012WT16DF (1.1gpf-1.6gpf / 4.2Lpf-6.0Lpf)

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

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

Warranty
5 Year (Limited)
Water Closet (Toilet) & Urinal Flush Valve Systems

Electronic Top Mount Sensor Flush Valve Systems

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

Warranty

5 Year (Limited)
Water Closet (Toilet) & Urinal Flush Valve Systems

Electronic Top Mount Sensor Flush Valve Systems
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 (1.28gpf / 4.8Lpf)
AEFHW1012WT16 (1.6gpf / 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)

Warranty
5 Year (Limited)
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)

HSM1012AT11 (1.1gpf / 4.2Lpf)
HSM1012AT12 (1.28gpf / 4.8Lpf)
HSM1012AT16 (1.6gpf / 6.0Lpf)

HSM1012WT11 (1.1gpf / 4.2Lpf)
HSM1012WT12 (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)

Warranty
5 Year (Limited)
Water Closet (Toilet) & Urinal Flush Valve Systems

Electronic Side Mount Timer Flush Valve Systems
Exposed Battery Powered Automatic Janitor for Urinals

<table>
<thead>
<tr>
<th>Model</th>
<th>Flow Rate (gpf/Lpf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSM101812U18AJ</td>
<td>0.125 / 0.5</td>
</tr>
<tr>
<td>HSM101812U05AJ</td>
<td>0.5 / 1.9</td>
</tr>
<tr>
<td>HSM101812U10AJ</td>
<td>1.0 / 3.8</td>
</tr>
<tr>
<td>HSM101814U18AJ</td>
<td>0.125 / 0.5</td>
</tr>
<tr>
<td>HSM101814U05AJ</td>
<td>0.5 / 1.9</td>
</tr>
<tr>
<td>HSM101814U10AJ</td>
<td>1.0 / 3.8</td>
</tr>
</tbody>
</table>

Electronic Side Mount Timer/Sensor Flush Valve Systems
Exposed Battery Powered Flush Genie® for Urinals

<table>
<thead>
<tr>
<th>Model</th>
<th>Flow Rate (gpf/Lpf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSM101812U18FG</td>
<td>0.125 / 0.5</td>
</tr>
<tr>
<td>HSM101812U05FG</td>
<td>0.5 / 1.9</td>
</tr>
<tr>
<td>HSM101812U10FG</td>
<td>1.0 / 3.8</td>
</tr>
<tr>
<td>HSM101814U18FG</td>
<td>0.125 / 0.5</td>
</tr>
<tr>
<td>HSM101814U05FG</td>
<td>0.5 / 1.9</td>
</tr>
<tr>
<td>HSM101814U10FG</td>
<td>1.0 / 3.8</td>
</tr>
</tbody>
</table>

Warranty
5 Year (Limited)
Water Closet (Toilet) & Urinal Flush Valve Systems

Electronic Concealed Sensor Flush Valve Systems

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

<table>
<thead>
<tr>
<th>Model</th>
<th>Flow Rate (gpf / Lpf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEFC1012T11</td>
<td>1.1 / 4.2</td>
</tr>
<tr>
<td>AEFC1012T12</td>
<td>1.28 / 4.8</td>
</tr>
<tr>
<td>AEFC1012T16</td>
<td>1.6 / 6.0</td>
</tr>
<tr>
<td>AEFC1012T16DF</td>
<td>1.1-1.6 / 4.2-6.0</td>
</tr>
<tr>
<td>AEFC1012AT11</td>
<td>1.1 / 4.2</td>
</tr>
<tr>
<td>AEFC1012AT12</td>
<td>1.28 / 4.8</td>
</tr>
<tr>
<td>AEFC1012AT16</td>
<td>1.6 / 6.0</td>
</tr>
<tr>
<td>AEFC1012AT16DF</td>
<td>1.1-1.6 / 4.2-6.0</td>
</tr>
<tr>
<td>AEFC1012WT11</td>
<td>1.1 / 4.2</td>
</tr>
<tr>
<td>AEFC1012WT12</td>
<td>1.28 / 4.8</td>
</tr>
<tr>
<td>AEFC1012WT16</td>
<td>1.6 / 6.0</td>
</tr>
<tr>
<td>AEFC1012WT16DF</td>
<td>1.1-1.6 / 4.2-6.0</td>
</tr>
<tr>
<td>AEFC101812U18</td>
<td>0.125 / 0.5</td>
</tr>
<tr>
<td>AEFC101812U05</td>
<td>0.5 / 1.9</td>
</tr>
<tr>
<td>AEFC101812U10</td>
<td>1.0 / 3.8</td>
</tr>
<tr>
<td>AEFC101814U18</td>
<td>0.125 / 0.5</td>
</tr>
<tr>
<td>AEFC101814U05</td>
<td>0.5 / 1.9</td>
</tr>
<tr>
<td>AEFC101814U10</td>
<td>1.0 / 3.8</td>
</tr>
</tbody>
</table>

Warranty
5 Year (Limited)
Water Closet (Toilet) & Urinal Flush Valve Systems

Electronic Concealed Sensor Flush Valve Systems

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

Warranty

5 Year (Limited)
Headquarters
Advanced Modern Technologies Corporation
19800 Nordhoff Place, Chatsworth, CA 91311
Tel: (818) 883-2682
Toll Free: (800) 874-7822
Fax: (818) 883-2620
Email: Sales@AMTcorporation.com

AMTcorporation.com