

AMTC-Superior Automation Systems

What's Inside Your Auto-Faucet?

FLOW TRIGGER MECHANISM COMPARISON

Cam Gear Technology vs. Solenoid Technology

AMTC® Cam Gear Motor



- No consumable parts
- Dry operation prevents corrosion
- Successfully tested over 1.5 million cycles
- No replacement parts/labor required

Competitor Solenoid



- Solenoid is a “consumable” part
- Wet operation leads to corrosion
- Corrosion leads to solenoid failure
- Costly replacement needed + labor

CAM GEAR TECHNOLOGY COMPARISON

Brass Cam Gears vs. Plastic Cam Gears

AMTC® Metal Gears

- High-quality brass gears
- No gear wear
- Durable
- Quiet operation
- No replacement parts
- Works like a watch!



Competitor Plastic Gears

- Plastic gears
- Gear wear over time
- Easily damaged
- Noisy operation
- Built like a toy!



HYBRIDFLO® MOTOR DRIVEN AUTOMATIC FAUCET SYSTEMS

AMTC® HYBRIDFLO® Automatic Faucet Systems

- Most reliable automation technology available
- High-quality all brass spout
- Different spout models available
- Different power options available
- Battery backup to electrical power failure
- Long battery life



Competitor Systems

- Separate AC or DC models
- Unreliable solenoid technology = out of order
- Battery failure = out of order



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