

Adem® -PTZ Module

Pressure & Temperature Compensation



Romet's Adem®-PTZ is an electronic volume corrector module with the ability to account for temperature, pressure and supercompressibility. Available as direct mount for Romet and Dresser rotary gas meters, the Adem®-PTZ has a compact, durable, service-free, tamperproof, and weather resistant design with a high level of accuracy and customization.

Adem®-PTZ is simple to install and easy to use. It provides four available output pulses, serial communication, and a full audit trail to generate a wealth of meter data in support of modern data-driven business practices.

Universal fit makes system upgrades easy on any meter Adem®-PTZ comes standard with Romet's patented Adem® Click technology allowing for simple installation with any Romet or Dresser (B3/LMMA) rotary meter (Adem®-PTZ is also compatible with turbine and diaphragm meters with the Adem®-PTZ-MI model).

By deploying Romet's one-size-fits-all Adem® modules, utilities are able to minimize inventory and reduce truck rolls. Installation is simple and fast without the need for gas shut-off, re-piping, or customer interruptions.

Enable measurement systems with smart communication to process and organize measurement data

Adem® modules integrate seamlessly with Romet's BrightLync® Advanced Communications platform to provide a best-in-class network for near real-time data transmission and visualization. Adem® is also compatible with Itron, Sensus, Aclara and other AMI/AMR vendor equipment, allowing for rapid deployment with established infrastructure.

Adem® - PTZ

Specifications

- 15-year nominal battery life (replaceable)
- End of battery life warning
- · Highly sensitive, redundant sensors for volume input
- · Non-volatile EEPROM memory with full audit trail
 - 2088 interval logs (348 days)
 - 1536 daily logs
 - · 204 alarm logs stamped with time and date
 - 512 event logs
- · 12-year Measurement Canada accuracy seal
- Total accuracy of +/-0.3% nominal (% of reading)
- · Live temperature and pressure compensation
- Standard sensor ranges 0-200 PSIG and 10-190PSIA. Other pressure ranges available on request
- Standard ambient and gas temperature: -40F to +149F (-40C to +65C)
- 1-point temperature calibration (RTD)
- · 1-point or 3-point pressure calibration
- · Four isolated output pulses available:
 - · Two corrected volume pulse output channels
 - · One uncorrected volume pulse output channel
 - One programmable pulse output channel (Corrected, Uncorrected, or Alarm)
- · Customizable pulse width and pulse spacing
- · Cable gland with pulse wire for easy AMR/AMI mounting
- Compatible with Itron, Sensus, Aclara, and other AMI/AMR vendors
- Black anodized, universal AMR/AMI mounting bracket available
- · Serial communication port RS232
- Seamless integration with BrightLync® Advanced Communications Platform
- Optional portable keyboard

- Patented Adem® Click Kit for direct mount meters
 - Click Kits include mounting plates and sensors for Dresser LMMA & B3 meters
- · Convenient one touch push button proving mode
- · Quick and efficient proving with Model 5 and 6 prover
- Rugged, multi-function button with up to 15 scroll list parameters
- Button also allows for: Sense Test, Prove Mode, Output Pulse Test, and malfunction clearing
- Large and easy to read LCD; 8 digits, 14 segment semi alphanumeric
- Weather and UV resistant, ESD grade engineered polycarbonate enclosure

Approvals / Certifications

- Intrinsically safe: Class I, Zone 0 (ATEX), Class I, Div 1 Group D (NEC)
- CSA Approval 80190057
- CSA Model Designation: AdEM EVC-02-P
- · ATEX Approval (Pending)
- · IECEx Certification of Conformity (Pending)
- MID Approval (Pending)
- · CE Declaration of Conformity (Pending)
- Measurement Canada Approval NOA AG-0606 Rev 6
- · Measurement Canada Model Designation: AdEM+PTZ



Romet Limited 5030 Timberlea Blvd, Mississauga, Ontario, Canada L4W 2S5 1-800-387-3201 www.rometlimited.com ROMET and ROMET & DESIGN are registered trademarks of Romet Limited. Romet Limited's gas metering technology is protected under U.S. Patent No.4,910,519 and 6,453,721 and Canadian Patent No.1,293,568