

## Why Buy CPA

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### Universal Approval

CPA flow conditioners are the industry's preferred product, with a long history and strong support from end users, industry associations, research labs, and meter manufacturers. CPA conducts ongoing research, testing, and development with meter manufacturers to provide the best measurement package to industry.

### High Performance

Proven swirl reduction and flow profile performance for accurate and repeatable measurement, combined with excellent product quality. CPA has extensive testing history with orifice meters, turbine meters and all major Ultrasonic meter brands.

### Regulator Recognized

CPA is a trusted technical reference for Government regulatory bodies such as BLM, BOEM, AER, and Measurement Canada. This substantially reduces disputes and regulatory issues for CPA products.

### Meticulously Engineered

Flow Conditioners are carefully designed to the industry accepted standards including ASME, API, JIS, and more. They are run through FEA strength tests, and tens of thousands of hours of CFD simulations.

### Customized Manufacturing

Special applications, custom designs, and specific materials; CPA has the expertise and knowledge to design and construct flow conditioners to meet unique requirements.

### Fully Documented

Complete test data support for AGA3 requirements, with MTR's, Quality Control Certificates, pressure drop calculations, and drawings.

### Fully Supported

For trouble-shooting, problem resolution, measurement dispute resolution, technical/engineering support, CPA is always available to help.

### Ready to Go

CPA maintains a large inventory on common sizes, ensuring accurate and fast delivery. CPA flow conditioners are also stocked by many distributors located throughout the United States.

### Engineering Solutions

CPA is a respected provider of engineered flow solutions in the industry. With extensive liquid and gas application experience, CPA's engineers can help diagnose and resolve problems in any measurement scenario as well as help design effective flow meter stations using fluid dynamic first principles.