



## News Release

For Immediate Release

June 5, 2006

Media Contact: Tom Clark, CEO  
Brodie Meter Co., LLC  
912-489-0200

### **Brodie Meter Announces SAVMOR,<sup>™</sup> the Improved Approach to Marketing Terminal Performance and Safety.**

HOUSTON, TEXAS (June 5, 2006) – Brodie Meter is introducing its Savmor Program, the first truly integrated approach to improving custody transfer performance and marketing terminal safety.

The new Savmor Program is Brodie's response to marketing terminal operators' demands for improved custody transfer technologies. It provides unsurpassed loading performance and tighter cost control plus increased operational safety. By incorporating Brodie's performance-enhanced BiRotor Plus Positive Displacement Meter with their linear TruAct<sup>™</sup> Digital Control Valve, the Savmor Program drives product loss to a minimum, delivers improved profitability and guarantees custody transfer accuracies 70% better than API standards.

According to Tom Clark, Brodie Meter CEO, "A 500 truck per day load rack using the Savmor Program as its core components was able to save the operator \$1,000,000 over the five years data has been gathered." He continued, "with the recent 25% accuracy improvement in the BiRotor Plus, these results would have been even more significant." Added to this is the reliability of Brodie products, reducing downtime: "Third-party proving results confirm that the meters have not required a new K factor in their five years of operation."

Operators must constantly meet current and new governmental requirements and regulations. Foremost is the focus on reliability compliance and safety, with fuel spills and safety issues unacceptable. The Savmor Program's "Low Flow Recognition" capability provides a quantum leap in this critical area.

Henry Webster, Vice President for Brodie Meter, stated, "the industry's perception is that, in low flow situations, there is no known basis for determining flow or 'leaks.'" Now the Savmor Program's Low Flow Recognition capability provides that basis, and will support a marketing terminal operator in defining a "Leak Situation" so there are NO environmental incidents.

The BiRotor Plus detects "phantom flow" at levels other meters can't match, while the fast-acting, positive shutdown TruAct Valve eliminates slow reacting conditions and potential leaking situations.

Significant benefits begin upon installation of the BiRotor Plus and TruAct Digital Control Valve, and continue to accrue over time. Employing this program provides a way for terminal operators to prosper.

- MORE -

The Svmor program also provides industry-leading accuracy and repeatability. Accuracy is now  $\pm 0.075\%$  over 30:1 Turndown and Repeatability is  $\pm 0.01\%$ . “And these are production meters,” claimed Clark; “We didn’t cherry pick special meters for testing!”

Headquartered in Statesboro, GA, Brodie Meter Co., LLC is a global supplier of high accuracy liquid measurement solutions for custody transfer applications in the upstream, downstream and processing segments of the petroleum and petrochemical industries. Brodie has led the industry in offering superior solutions for more than 40 years and is an ISO 9001:2000 supplier that has the appropriate approvals and certifications to service users in all parts of the world.

Website: [www.brodiemeter.com](http://www.brodiemeter.com)

###

