



**News Release
For Immediate Release
April 2, 2008**

**Media Contact: Henry Webster, Vice President Business Development
Brodie International
912-489-0200**

BIROTOR PLUS POSITIVE DISPLACEMENT METER CONTINUES LEADING EDGE PERFORMANCE IN SEVERE BIO FUELS APPLICATIONS

ROTTERDAM NETHERLANDS (April 2, 2008) – Brodie International first unveiled its Savmor™ program, the first truly integrated approach to improving Marketing Terminal safety and fiscal measurement operational performance, in 2006. Brodie International's Savmor program provides unsurpassed answers to Marketing Terminal Operator's requirements for improving truck loading performance and tighter cost control with increased operational safety. The Savmor program is an integrated solution incorporating Brodie's BiRotor Plus Positive displacement meter and Brodie's TruAct control valve for improving marketing terminal truck loading performance.

With the increased production of ethanol and other biofuels over the past several years, the challenge of equipment failure and degradation of performance has become a major issue for the industry. Since that time, the Savmor program has continued its unexcelled performance in the critical biofuels applications without deterioration of accuracy or repeatability. The industry-leading accuracy of BiRotor Plus (+/- .075%.) maintains its performance throughout the meter's full turndown of 30:1. It is NOT impacted by biofuel issues.

Customers are taking full advantage of this unique combination that can save a truck loading operator over \$1,000,000 in five years and can be assured that equipment replacement or failure will not occur. A major marketing terminal operator in the U.S. has recently ordered Savmor in a wholesale replacement of its current turbine meter technology. Tom Clark, Brodie International's CEO commented, "This operator was continuously replacing or refurbishing their equipment because of BIO Fuels deposits and equipment failures. They are excited with the BiRotor Plus performance and the reduced maintenance costs".

~ MORE ~

Henry Webster, Vice President of Business Development noted, “A large North American Pipeline and Marketing Terminal Operator has taken this approach one step further. They have placed the first phase of a multi-million dollar order for complete Savmor biofuel engineered solutions including full skid implementation. It is expected that all phases of this project will last through early 2009.”

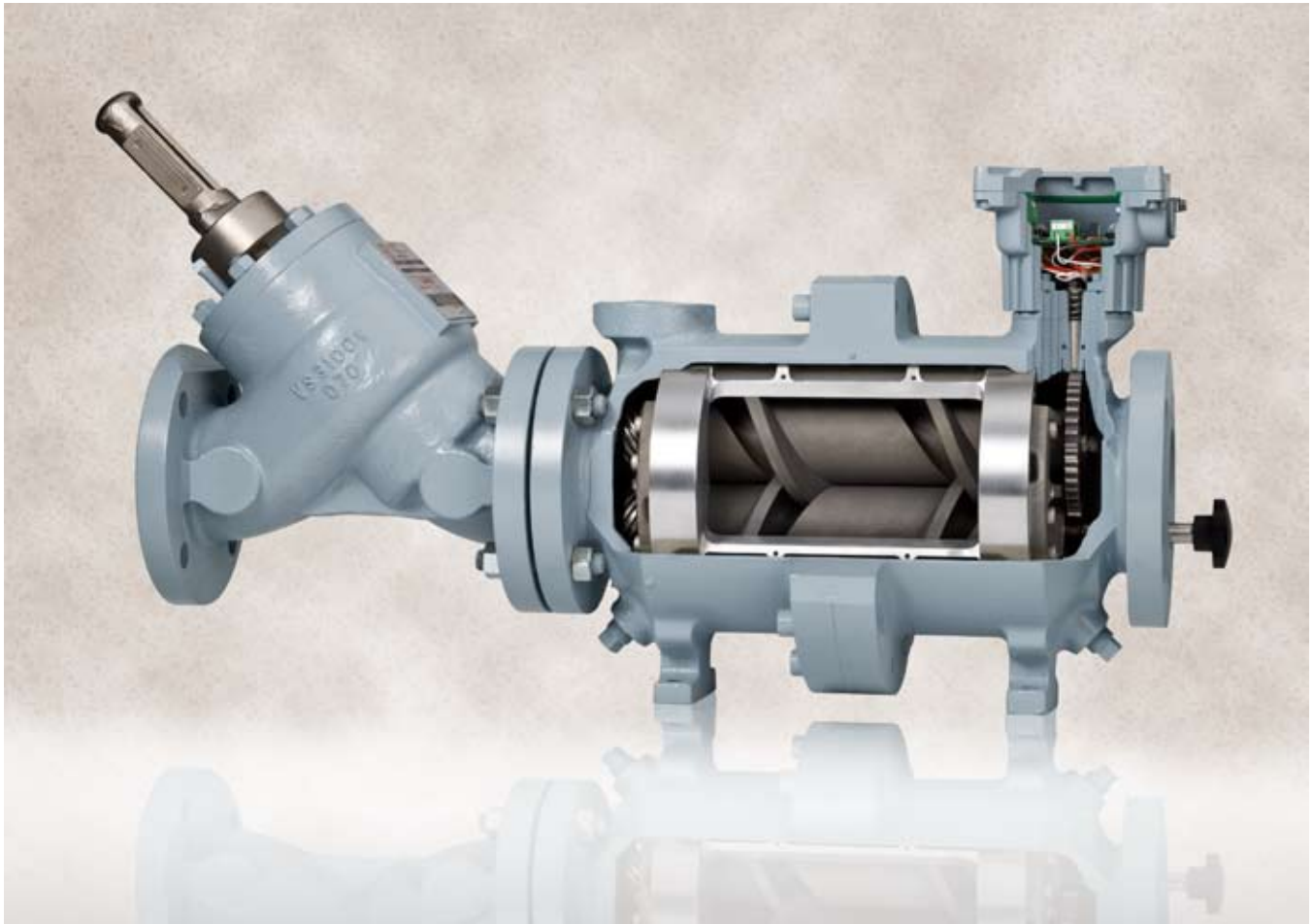
For further information, please contact Brodie International at 001 912.489.0200 or visit us at www.brodieintl.com.

Brodie International is a worldwide supplier of high accuracy fiscal measurement solutions for custody transfer applications in Marketing Terminals, Pipelines and Aviation Refueling. Brodie has been supplying this low total cost of ownership solutions for over 40 years. Brodie Meter is an ISO 9001 supplier meeting the requirements of PED and ATEX.

###

Cutline

The Brodie International Savmor™ Program incorporates the Brodie BiRotor Plus and Brodie TruAct Valve, a solution engineered for fiscal measurement of ethanol and other biofuels.



The Brodie International Savmor™ Program features Brodie's BiRotor *Plus*™ and TruAct Valve.

This cutaway view shows the ultra-high precision BiRotor *Plus* rotors, which maintain extraordinary accuracy ($\pm 0.075\%$ or better over 30:1 flow range) and superior repeatability ($\pm 0.01\%$) when used with ethanol and other biofuels.

Media Contact: Henry Webster, Vice President Business Development
Brodie International
912-489-0200

Brodie International

19267 Highway 301 North • Statesboro, GA 30461
Phone: 001.912.489.0200 • Fax: 001.912.489.0294
A Brodie Meter Co., LLC Company
www.brodieintl.com