Severe Application Meters (SAM) Production Management Solutions for Dredging

Benefits:

- All Makes & Models of MagFlow Meters Retrofitted
- Great for Highly Abrasive Applications
- LOW COST Compared to New
- Extended Equipment Life Cycles
- Greater ROI on Process Instrumentation



THOMPSON EQUIPMENT COMPANY, INC.

125 Industrial Ave. New Orleans, LA 70121

1-800-528-8997 toll free (504) 833-6381 main office (504) 831-4664 fax www.teco-inc.com

Flow Meter Restoration and Retrofit Services

TECO specializes in providing wear solutions that can extend the life of your equipment and keep your systems at maximum operational levels



Features:

- Custom engineered ceramic brick or polyurethane liner
- 3/4" stainless steel inlet/outlet protectors
- Independantly sealed electrode wells
- Field accessible Hastelloy B electrodes
 Allow TECO to retrofit your existing magnetic flow meters at a fraction of the cost of new

Present customers are reporting *up to 10*year life spans in dredging applications

Call your TECO representative for more information about our ceramic liner replacement services today.



TECO Instrumentation Repair Services Value

With over 65 years of process instrumentation repair and reconditioning experience, TECO delivers exceptional value to our customers through a variety of service capabilities that include:

- Full NIST Traceable Flow Facility for complete pressure testing and calibration capabilities.
- All Makes & Models Repaired and Serviced regardless of the manufacturer.
- Failure Analysis provided for process application evaluation and optimization.
- Capital Asset Transitioning Services ability to take advantage of latest technology improvements without large capital purchases of complete new equipment.
- Asset Optimization maximize the performance of your instrumentation assets.
- Life Cycle Cost Improvement extend the effective life of all of your process instrumentation, lower your overall life cycle costs.
- Improved Return on Investment overall better asset management will result in greater return on your instrumentation investment.

Asset Optimization

Maximizing your current capital assets' performance while transitioning towards technological advances that extend overall life cycles

Value-Added Service

