## FLOW SOLUTIONS GUIDE LACT UNITS

AN OIL AND GAS COMPANY, USING EMERSON'S FLOW TECHNOLOGIES, IMPROVED LACT UNIT ACCURACY AND REDUCED GAIN/LOSS ADJUSTMENTS FROM \$500,000 PER YEAR TO AN AVERAGE OF JUST \$3,600 PER YEAR.

APPLICATION
CHALLENGES
UNMANNED
OPERATIONS
SUSTAINED
PERFORMANCE
HEALTH
SAFETY
ENVIRONMENT





## FLOW SOLUTIONS GUIDE LACT UNITS

Emerson's Flow Technologies, Systems & Services expertly address critical operations and production processes to help

# REDUCE MAINTENANCE, AND IMPROVE EFFICIENCY



REDUCE FISCAL RISK What if you could...

Solve your hydrocarbon measurement challenges?

Realize in-the-field improvements...

minimal fiscal risk.

- Broad range of applications in harsh environment
- Accurate and reliable backpressure control
- Accurate net volume conversion

With Emerson Flow Technologies, Systems and Services...

Lease Automated Custody Transfer (LACT) units are currently the best method to transfer the ownership of crude oil from the

production lease to transportation. With many interests involved, it is critical that your operation rely on accurate and reliable

measurement, despite challenges of changing operating parameters and conditions, the necessity of unmanned operations in remote locations, and harsh environmental conditions. Emerson provides industry-recognized and field-proven measurement best practices to ensure regulatory compliance, ongoing accountability, and

- ✓ Immunity to fluid contaminates, changing parameters and fluid characteristics
- ✓ Stable measurement and proving results over extensive serivce periods
- √ High performance temperature and pressure measurements

Sustain performance and reliability?

- Ensure fiscal assurance and reduce measurement uncertainty
- Ensure repetable and compliant proving operations
- Improve Health, Safety and Environment (HSE) performance
- Reduced adjustments for inaccurate measurements

- ✓ Advanced in situ meter diagnostics
- ✓ Field expertise, proven best practices and training
- ✓ Reliable and rugged actuators for ESD operations assurance
- ✓ Maintenance programs and lifecycle services

Manage all necessary information and data?

- Continuous insight into oil quality
- Enabling faster troubleshooting and proactive maintenance
- Facilitate unmanned monitoring and operations
- ✓ Coriolis density measurement provides oil quality
- Remote and local access to comprehensive device and advanced diagnostics
- ✓ Flexible and scalable flow computers, Remote Terminal Unit (RTU) platforms with configurable software applications

#### **LACT UNITS**

#### Emerson's Flow Technologies, Systems & Services Guide



#### **PROVING & VALIDATION**

**PROVERS** 

Onsite meter validation to verity

ongoing accuracy and repeatability

**MASTER METERS** 

Extreme accuracy, advanced diagnostics and wide rangeability

#### PRESSURE CONTROL

DANIEL

BACKPRESSURE & CONTROL **VALVES** 

FISHER BACKPRESSURE **CONTROL & RELIEF** 

**VALVES** 

Backpressure control for stable operating conditions

Backpressure control for stable operating conditions

Overpressure control to improve HSE performance

#### FLOW METERING

MICRO MOTION **CORIOLIS METERS**  Accurate measurement with less sensitivity to changing fluid parameters and operating

conditions

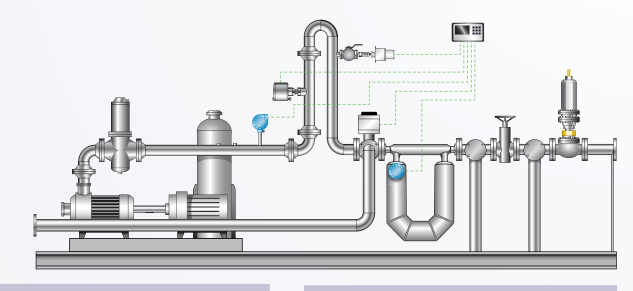
Advanced diagnostics to reduce measurement uncertainty

**DANIEL ULTRASONIC METERS** 

Accurate measurement with less sensitivity to changing fluid parameters and operating

conditions

Advanced diagnostics to reduce measurement uncertainty



#### **TURNKEY SOLUTIONS**

**SERVICE & SUPPORT** 

**COMPLETE FLOW SYSTEMS** 

Knowledge and expertise to engineer, design and deliver turnkey systems

Global and local industry standards

compliance

#### INSTRUMENTATION

MICRO MOTION **DENSITY &** VISCOSITY METERS

**ACTUATORS** 

FISHER VALVE

**ACTUATORS** 

High performance measurement for meter factor correction and/or correction to reference condition

Reliable, safety shut-in operations

volumes

**ROSEMOUNT** PRESSURE, **TEMPERATURE &** 

LEVEL

High and low level tank measurement for reliable control of batch crude oil delivery

#### **CONTROL & DATA MANAGEMENT**

REMOTE **AUTOMATION SOLUTIONS** 

• RTUs. Flow Computers, Software, **Net Oil Computers**  Collect and manage all data and alarms for the remote control of

the LACT unit

FLOW LIFECYCLE **SFRVICES** 

Full scope of Lifecycle Services to support LACT units

Technology selection and best practices, startup, repair, troubleshooting services, calibration and training

PARTNER WITH
EMERSON'S FLOW SOLUTIONS
TO OPTIMIZE
YOUR MEASUREMENT
SYSTEM

BY REPLACING POSITIVE DISPLACEMENT (PD) METERS ON ITS LACT SYSTEMS WITH MICRO MOTION CORIOLIS METERS, AN OIL AND GAS PRODUCER REDUCED GAIN/LOSS COST ADJUSTMENTS BY 99%, LOWERED MAINTENANCE AND REPAIR COSTS BY \$187,000 PER YEAR, AND GAINED DIAGNOSTIC INSIGHT.

A LARGE SOUTH AMERICAN E&P COMPANY REPLACED ITS TRADITIONAL BALL PROVER WITH EMERSON'S ULTRASONIC-BASED LACT SYSTEMS, COMPLETE WITH COMPACT PROVER, AND DECREASED INSTALLATION AND MAINTENANCE COSTS.

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### Emerson's Flow solutions deliver what you need

#### FLOW TECHNOLOGIES

Using the best fit-for-purpose flow technology, leveraging field-proven best practices, and utilizing inherent device data ensures early insight and enhances the performance of critical process units.

#### **FLOW SYSTEMS**

Utilizing best-in-class technology, proven system design processes and practices, and global project support enhances measurement system operational effectiveness and capital efficiency.

#### **FLOW SERVICES**

Applying consulting, commissioning, and maintenance services assures long-term asset sustainability and performance.



#### www.EmersonProcess.com/Flow

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