

# LiquiLift™ III Electronic Controller



**FERGUSON  
BEAUREGARD™**  
New Intelligence In Problem Solving™



## LiquiLift™ III Electronic Controller

The LiquiLift™ III electronic controller from Ferguson Beauregard is the latest in the LiquiLift™ series. Widely recognized for electronic controllers for plunger-lift and gas-lift applications, Ferguson Beauregard has introduced the new LiquiLift™ III.

The LiquiLift™ III's menu-driven operation makes it easy to operate and gives it tremendous flexibility in its operation. The menu structure includes the ability to operate a well under a number of conditions. It can be used as a single, dual or triple valve

plunger-lift controller. It can be used as a gas-lift controller with either one or two valves. It can be used as an intermitter for a simple timing application, and it can be used as a 4-valve pig-lift controller.

Housed in an all-steel enclosure and utilizing DC voltage with a rechargeable battery and solar panel, this controller can be remotely mounted at a wellhead in the most extreme environmental conditions. Its modular construction allows ease of replacement and upgrades.

## Technical Specifications

LiquiLift III Controller	
Dimensions	8" x 8" x 4"
Weight	9 lbs
Power	6VDC



## Features

- Plunger Counter
- Cycle Counter
- Battery voltage level
- Cumulative cycle data
- Rechargeable battery with solar panel
- Steel enclosure
- Modular Construction
- State-of-the-art electronics
- Menu-driven operation
- Multiple-valve operation
- Spanish and Portuguese models available
- One chip, multiple operations
- Oilfield rugged

Contact us today to learn how LiquiLift technology can help improve your production performance. Visit our web site—or email us at: [Automation@FergusonBeauregard.com](mailto:Automation@FergusonBeauregard.com)