Documentation for Meter Pump Parameters: Type Gamma L

Customer: ___________________________ Date: ________
Location: ____________________________
Reference: ____________________________
PFC Order Number: ____________________

Pump information: GALA
Serial number: ________________________

Pump Programming:

Operating Mode: (Manual) (Analog) (Contact) (Batch)

Access CODE: (None)
Code 1: ____________
Code 2: ____________

Manual settings: Frequency: _________ spm (Stokes per minute)

Analog settings: (0-20 mA) (4-20 mA) (Curve)

Curve: ( - - - - ) (\_/\_) (\_/\_)

I1: __________ mA F1: __________
I2: __________ mA F2: __________

ER: (on) (off)

Contact settings: Memory: (on) (off)
Factor: _____________

Batch settings: Memory: (on) (off)
Number of Strokes: _____________
Batch Volume: _____________

Calibration: (on) (off)

Pressure adjustment: (P:1) (P:2) (P:3) (P:4)

Auxiliary: _____________ spm

Flow Monitor: (on) (off)

Stroke Length Setting: ________ %

Chemical being metered: ____________________________

Suction Conditions: ____________________________

Discharge Conditions: ____________________________