



Tulsa Gas Technologies, Inc.
4809 S. 101st East Ave Tulsa, OK 74146
PHONE: 918-665-2641 FAX: 918-665-2657

DATE XX/XX/XX

Dispenser Serial Number XXXXXXXXX

SIDE A

Micro Motion Transmitter Configuration

Required settings for correct operation of Micro Motion mass flow meter.

Transmitter Model Number: 2700

Sensor Model Number: CNG050

Transmitter Serial Number: XXXXXX

Sensor Serial Number XXXXXX

Flow Calibration Factor: XXXXXX

Flow Units lb/min

Communication on RS-485

Protocol Modbus ASCII 7 Bit

Modbus Address 1

Baud Rate 9600

Parity Even

Stop Bits 1

HART Communication

Superimposed on Primary mA (PV)

Analog Output (4-20 mA)

Analog Variable (PV) Mass Flow

Lower Range Value 00000 lb/min

Upper Range Value 300.000 lb/min

mA Cutoff 0.0000 lb/min

Freq/Rate

Frequency variable (TV) Mass Flow

Frequency Cutoff 0.2500 lb/min

Pulses per Unit 1000.00000 per lb

Temperature

Temp Units deg F