**LABEL: SERIAL NUMBER** 

WHAT IT IS: FLOW METER SERIAL NUMBER **CHANGEABLE: NO - FACTORY EMBEDDED** 

**LABEL:** LOW FLOW CUTOFF

WHAT IT IS: FORCES METER OUTPUT TO READ ZERO AT THIS POINT OR LOWER.

**CHANGEABLE:** YES **RANGE:** 0 – FULL SCALE

**LABEL**: FULL SCALE

WHAT IT IS: MAXIMUM FLOW READING

**CHANGEABLE**: YES

**RANGE:** 0 – 1.25 OF CALIBRATED FULL SCALE

**LABEL:** FILTER

WHAT IT IS: CHANGES OUTPUT RESPONSE

TIME

**CHANGEABLE:** YES

RANGE: .0001 (HIGHEST FILTER)

.999 (LOWEST FILTER)

**LABEL:** KFactor

WHAT IT IS: BIAS FACTOR

**CHANGEABLE:** YES

**RANGE:** .1 - 10

**LABEL: BAUD RATE or PARITY** 

WHAT IT IS: SERIAL COMMUNICATION RATE

**CHANGEABLE:** YES **RANGE:** 9600 or 19,200

**LABEL: CHANGE BAUD or PARITY** 

WHAT IT IS: SERIAL COMMUNICATION

PAIRING

**CHANGEABLE:** YES

RANGE: ODD, EVEN, NONE

**LABEL: SLAVE ID** 

WHAT IT IS: MODBUS COMMUNICATIONS

**ADDRESS** 

**CHANGEABLE:** YES

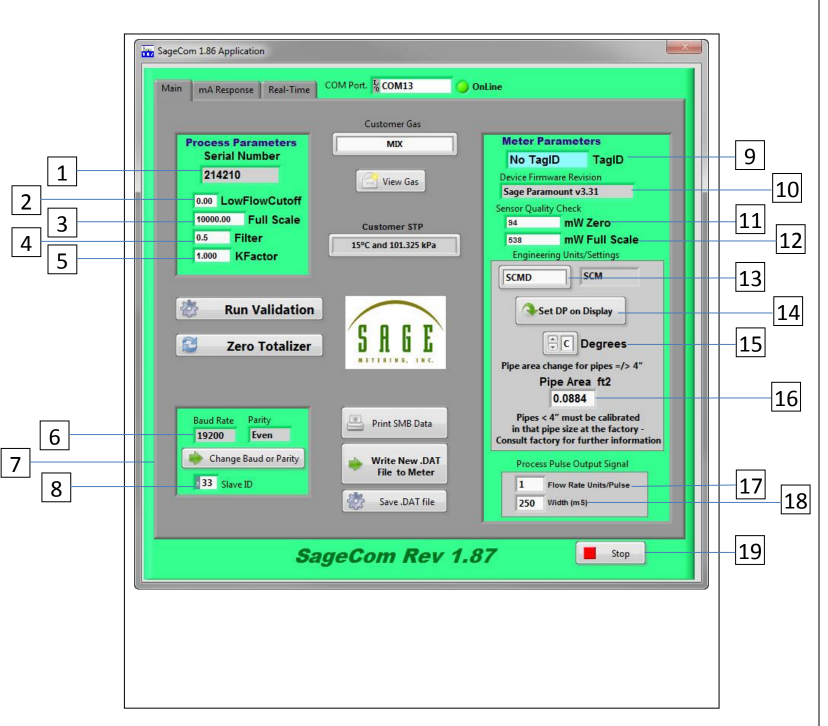
**RANGE:** 1 – 247

**LABEL: TAG ID** 

WHAT IT IS: CUSTOMER METER ID

**CHANGEABLE:** YES

**RANGE:** 0 - 8 CHARACTERS



**LABEL: DEVICE FIRMWARE REVISION** WHAT IT IS: METER CODE REVISION **CHANGEABLE: NO - FACTORY EMBEDDED** 

**LABEL:** mW ZERO

WHAT IT IS: ZERO FLOW MILLIWATT VALUE

**CHANGEABLE:** YES

**RANGE:** VALUE SHOULD BE THE SAME AS SEEN ON THE METER DISPLAY AT ZERO FLOW

LABEL: mW FULL SCALE

WHAT IT IS: MILLIWATT VALUE AT FULL SCALE

**CHANGEABLE:** YES

**RANGE:** VALUE SHOULD BE THE SAME AS

SEEN ON THE METER DISPLAY AT FULL SCALE FLOW

**LABEL: ENGINEERING UNITS** 

WHAT IT IS: RELATES A UNIT OF MEASURE TO A

MEASUREMENT OF TIME

**CHANGEABLE:** YES

**RANGE: SELECT FROM DROP DOWN MENU** 

14 **LABEL:** SET DP ON DISPLAY

WHAT IT IS: ALLOWS NUMBER OF DECIMAL

POINTS ON DISPLAY TO BE SET

**CHANGEABLE:** YES **RANGE:** 0 - 3

**LABEL: DEGREES** 

**WHAT IT IS: TEMPERATURE UNITS** 

**CHANGEABLE:** YES

**RANGE:** C (CELSIUS) or F (FAHRENHEIT)

LABEL: PIPE AREA ft<sup>2</sup>

WHAT IT IS: CROSS-SECTIONAL AREA OF PIPE IN ft<sup>2</sup>

**CHANGEABLE:** YES

**RANGE:** ANY SIZE  $\geq$  .0884 ft<sup>2</sup> (i.e.  $\geq$  4" PIPE ONLY)

**LABEL:** FLOW RATE UNITS/PULSE

WHAT IT IS: TOTALIZER UNITS PER PULSE

**CHANGEABLE:** YES **RANGE:** 1 – 1,000,000

LABEL: WIDTH (m S)

WHAT IT IS: PULSE WIDTH IN MILLI-SECONDS

**CHANGEABLE:** YES **RANGE: 1-1000** 

**LABEL: STOP** 

WHAT IT IS: ENDS PROGRAM

**CHANGEABLE:** NO