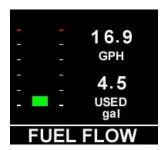
# **FF200X Operations Guide**

This manual outlines the operating procedures for all FF200X series products

### 1. Power Up / Default Screen



Displays the fuel flow and total fuel used for the engine. Colors are determined by the range values as set during installation.

Fuel used is the total fuel used since the instrument was last restarted. **NOTE: Each time the instrument restarts the "USED"** amount is reset to zero.

Press the top button once to move to the next display screen.

### 2. Trend Graph



This screen provides a graphical display of the fuel flow for the engine.

Real-time data is displayed with a miniature version of the bar as on the default screen and the actual value.

The "Scan Interval" can be changed by pressing the bottom button.

To freeze the display, press the top button ONCE.

To continue displaying information in this mode, press the bottom button **ONCE**, OR, to return to the default screen, press the top button once.

## 3. Other Options

To display the instrument serial number and core information press and hold the bottom button when in the default screen.

# **FF200X Operations Guide**

#### WARNING

All engine operations are to be performed in accordance with the specific instructions pertaining to your aircraft, including those provided by the engine manufacturer. The FF200X series instruments are only parameter reporting devices which can assist in engine management when used in conjunction with these instructions.

All FF200X products are certified as primary replacements, within the limits as described above, or for secondary use as desired.