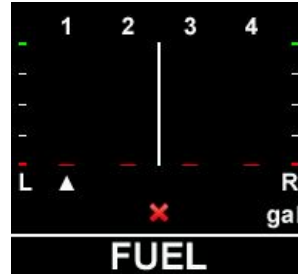
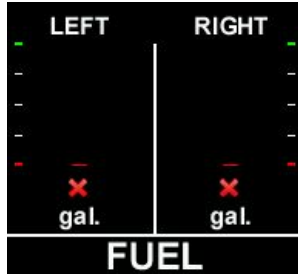


FL20X Operations Guide

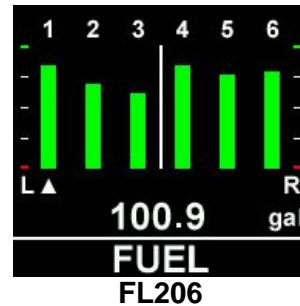
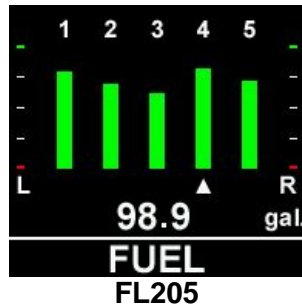
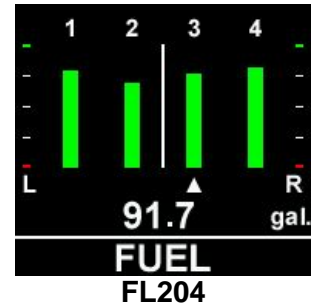
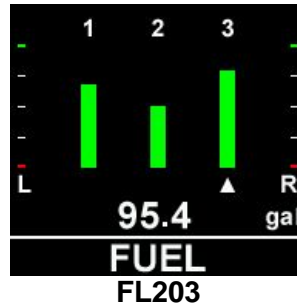
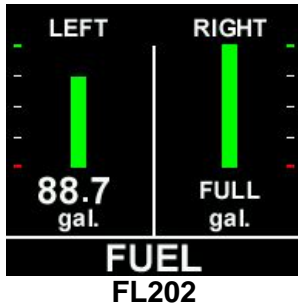
This manual outlines the operating procedures for all FL20X series products



**FUEL INSTRUMENT NOT INSTALLED CORRECTLY
FLIGHT PROHIBITED**

1. Power Up / Default Screen

Displays the fuel level in each tank. Colors are determined by the range values as set during installation. Tanks are indicated from leftmost to rightmost.

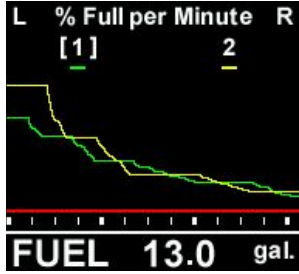


For the FL202 instrument, the quantity in each tank is permanently displayed beneath each indicator bar. For all other instruments, use the bottom button to scroll between tanks. The fuel quantity displayed corresponds to the tank number with the arrow beneath the bar indicator.

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

FL20X Operations Guide

2. Trend Graph



This screen provides a graphical display of fuel usage, since the most recent power on.

The graph spans a time period of 130 minutes (2 hours 10 minutes). Once this graph area has been populated it will scroll to the left.

The fuel value displayed at the bottom of the screen relates to the selected tank as indicated by the bracketed tank number at the top of the screen. Use the bottom button to scroll between tanks.

Press the top button to return to the default screen.

3. Other Options

To display the instrument serial number and core information press and hold the bottom button when the instrument is first powered on.

WARNING

NEVER RELY SOLELY ON ANY FUEL INDICATION INSTRUMENT FOR THE DETERMINATION OF AVAILABLE FUEL.

WHEN USED IN CONJUNCTION WITH A PHYSICAL INSPECTION, DETERMINATION OF AVAILABLE FUEL PLUS NECESSARY FLIGHT DURATION AND CONDITION CALCULATIONS, A FUEL LEVEL INSTRUMENT BECOMES A VALUABLE COCKPIT INFORMATION RESOURCE.

WARNING

All operations are to be performed in accordance with the specific instructions pertaining to your aircraft, including those provided by the engine manufacturer. The FL20X series instruments are only parameter reporting devices which can assist in engine and flight management when used in conjunction with these instructions.

*All FL20X products are certified as primary replacements **ONLY**, within the limits as described above. **THEY MAY NOT BE INSTALLED AS SECONDARY INSTRUMENTS.***