AEROSPACE LOGIC FUEL FLOW SINGLE ENGINE

The FL201 instrument utilizes the existing fuel senders of the STC that this be the only fuel level indicator, when installed. It is a requirement under all flight conditions (day/night VFR and IFR). It is a requirement instrument is TSO’d and STC’d as a primary replacement instrument and Graphical fuel level indication, starting at power on. The FL201 P/N 10-06270 ..................
VSI ................................ P/N 10-006271 ..................

AEROSPACE LOGIC FUEL FLOW SINGLE ENGINE

This kit includes both instrument and fuel flow transducers. Fuel flow functionality is TSO’d and meets the repeatable accuracy requirements of SAE AS407B, +/- 0.1US Gallon per hour. Functional displays include: Graphical indication of fuel flow, Digital display of instantaneous fuel flow, Digital display of fuel used since flight commencement, and Fully programmable color indication to meet all aircraft marking requirements. The FF200K30 instrument kit is TS2’d and STC’d as a primary replacement instrument under all flight conditions (day/night VFR and IFR). The FF200K instrument kit includes the full installation wiring harness, fuel flow transducer for a maximum fuel flow of 30gph and all necessary install hardware for the instrument. Installer supplied couplings are needed to be supplied by the installer to mate to the fuel flow transducer, as needed. P/N 10-05172..................$925.00

AEROSPACE LOGIC FUEL FLOW SINGLE ENGINE

This kit includes both instrument and two fuel flow transducers. Fuel flow functionality is TSO’d and meets the repeatable accuracy requirements of SAE AS407B, +/- 0.1US Gallon per hour. Functional displays include: Graphical indication of fuel flow, Digital display of instantaneous fuel flow, Digital display of fuel used since flight commencement, and Fully programmable color indication to meet all aircraft marking requirements. The FF202K30 instrument kit is TS2’d and STC’d as a primary replacement instrument under all flight conditions (day/night VFR and IFR). Includes the full installation wiring harness, fuel flow transducers for a maximum fuel flow of 30gph and all necessary install hardware for the instrument. P/N 10-05173..................$1,595.00

AEROSPACE LOGIC SINGLE TANK FUEL LEVEL

The FL201 instrument is an advanced, next generation airborne fuel level reporting instrument that supports two fuel tanks. Fuel level functionality is TSO’d and meets the repeatable accuracy requirements of SAE AS405C, +/- 0.1US Gallon. Functional displays include: Graphical indication of fuel level in the tank, Digital fuel quantity for the tank, Fully programmable color indication to meet all aircraft marking requirements, and Graphical fuel level indication, starting at power on. The FL201 instrument is TS2’d and STC’d as a primary replacement instrument under all flight conditions (day/night VFR and IFR). It is a requirement of the STC that this be the only fuel level indicator, when installed. The FL201 instrument utilizes the existing fuel senders.

P/N 10-05174..................$586.00

AEROSPACE LOGIC 2-1/4 ELECTRONIC ALTIMETER 35K

The ALT200 is the most accurate altimeter available for your aircraft. It exceeds all the requirements of TSO C10b, AS392C and AS8009B while providing the following functionality: +/- 1’00” to 35’000.” Digital altitude display • Graphical altitude trend display • User selectable for inHg and mb pressure settings • One press toggle between selected altitude and Standard Pressure Altitude.

P/N 10-06270..................$1,678.00

AEROSPACE LOGIC 2-1/4 ELECTRONIC VERTICAL SPEED INDICATOR 6000 FPM

The VS200 is the most accurate Vertical Speed Indicator available for your aircraft. It exceeds all the requirements of TSO C8e and AS801A6 while providing the following functionality: • Installer selectable for 0-2000rpm, 0-2,000 rpm, 0-4,000 rpm or 0-6,000 rpm rates of change. • Graphical bar indication of rate of change • Precision digital rate of change indication. • Fits standard 2-1/4” mounting hole. • wt: 4.3 oz VSI .............................. P/N 10-006271 $71.00