ENGINE SCANNERS

J.P. INSTRUMENTS EDM-700 DIGITAL AND **ANALOG EGT/CHT SCANNERS**



The EDM-700 includes: Computer assisted diagnostics for troubleshooting the entire system, 2-1/4" panel mount, Normalize mode, Graphics resolution, Automatically finds the first EGT to peak, display of OIL, OAT, IAT, CDT, voltage, shock cooling of two TIT's, one degree snock cooling of two 111's, one degree temperature resolution, selectable °C or °F, all functions have Hi/Lo pilot programmable limits, supplied with JPI's well known, grounded, fast response probes, TSO quality, FAA TSO/STC approved, 3 year warranty. All probes, harness, and hardware included.

Systems include EGT & CHT probes, harness, memory module, leads, and hardware

EDM-700 SINGLE ENGINE SYSTEMS

Description	Part No.	Price
EDM-700-9C 2-1/4" (No Fuel Flow)	10-28100	
EDM 700-9C with Fuel Flow 231 2-1/4" (Gravity Fed)	10-02862	

Accessories				
Description	Part No.	Price		
EDM 700 Transducer (Fuel Pump)	10-27089			
EDM 700 Transducer (Gravity)	10-27094			
JPI EDM RPM Option	10-01720			
Fuel Flow Without Transducer	10-05199			
Fuel Flow With Transducer	10-05201			
JPI Replacement Rpm Sensor For Pressurized Slick Mag	10-05458			
JPI Replacement Rpm Sensor For Pressurized Bendix 1200 S	10-05459			
JPI Replacement Rpm Sensor For Pressurized Bendix 20 Series	10-05460			
JPI Replacement Rpm Sensor For Pressurized Dual Bendix Mag	10-05461			
JPI Standard RPM Vent Plug Sensor for Bendix Mag.	10-05651			
JPI Standard RPM Vent Plug Sensor For Slick	10-05652			
TIT,Turbine Inlet Temperature Probe and Sensor	10-27090			
EDM Carb Temp Probe 1/4-24 Thread 400128	10-27103			
USB Integrated Option	11-06769			
EDM-700/800/900 OAT Probe	10-27095			
700/760/800 Oil Temperature Probe & Sender	10-27100			
EDM 700 Induction Air Temperature Probe	10-02277			
EDM 700 Compressor Discharge Temperature Probe	10-03451			
EDM 700 IAT/CDT Induction Air & Compressor Temp.	10-27105			
5050-T CHT Bayonet Probe	10-18500			
M-113 CHT Gasket Probe	10-27093			
JPI Probe M113-3/8	10-03689			
M-111 Replacement EGT Probe	10-00830			
5/8" Oil Temp Probe Adapter for Lyc./Cont.*	11-09614			
Oil Temp Probe 400509 (5/8-18)	11-09614			
EDM Option CHT Gasket 14mm Probe	10-04157			
VDO Oil Press Sensor 1/4 NPT 0-150 PSI This oil pressure sender will not fit Rochester gauges.	10-04183			
EDM PC Interface Cable	10-27112			

All Systems which include Fuel Flow come with Transducers. 201 Transducer is for Aircraft with Fuel Pumps. 231 Transducer is for Gravity Fed Aircraft.
*Oil Temperature Probe Collar Adapter, 5/8-18 port to 1/8 NPT Continental engines may require a "brass" oil probe adapter.

Please view our website for current prices.



JPI EDM-730/830

The EDM-730/830 revolutionizes engine monitoring by the integration of brilliant full color graphical LCD display with the extremely popular EDM 700/800 series functionally and yet reduces the package size to the smallest on the market! The EDM-730 packs more functionally and information features, functionality, and information onto its large full color screen than any other monitor available and features larger characters for easier reading. Oil pressure has also been added to the entire EDM series line. Mounting is a breeze due to its standard 3-4/8" format,

and because it can be mounted in either portrait or landscape orientation, thus accommodating virtually any panel configuration. Depth behind the panel is an amazing 2-1/2". The unit is "Plug and Play" compatible with existing EDM-700/800 units.

Bayonet & Adapter: This option includes 3 bayonet probes and 1 adapter allowing existing CHT probe to gauge to receive data so both the existing CHT gauge and the EDM 730 can display the CHT info at the same time.

Features:

- User programmable engine parameters.
- Percent Horsepower.
- Rich of peak or lean of peak operation at the tough of a button.
- Full function fuel flow computer system.
- · Links to GPS for enhanced fuel management.
- Full EDM scanner functionality.
- Unit easily set to display in either portrait or landscape mode
- Monitors: 4/6/7/8/9 cylinder engines, Turbocharged engines, RPM, MP, %HP, IAT, CDT, OAT, CAT, OIL P, OIL T, CHT, EGT, VOLTS, EGT, DIF, CLD, F FLOW, F USED, F REQD, F ENDUR, F REM

Model	Part No.	Price
EDM-730-4Cyl	10-03701	
EDM-730-4Cyl - All CHT Bayonet	10-06946	
EDM-730-4C W/ FF 201	10-03717	
EDM-730-4C W/ FF 201 - All CHT Bayonet	10-06947	
EDM-730-4C W/ FF 231	10-03718	
EDM-730-4C W/ FF 231 - All CHT Bayonet	10-06948	
EDM-730-6C	10-03703	
EDM-730-6C - All CHT Bayonet	10-06949	
EDM-730-6C W/ FF 201	10-03719	
EDM-730-6C W/ FF 201 - All CHT Bayonet	10-06951	
EDM-730-6C W/ FF 231	10-03720	
EDM-730-6C W/ FF 231 - All CHT Bayonet	10-06952	
EDM-730-7C	10-05180	
EDM-730-7C W/ FF 231	10-05182	
EDM-730-8C	10-05183	
EDM-730-8C W/ FF 231	10-05198	
EDM-730-9C	10-05187	
EDM-730-9C W/ FF 231	10-05186	
Fuel Flow Without Transducer	10-05199	
Fuel Flow With Transducer	10-05201	

UPGRADE YOUR EDM 700 TO THE EDM 730, OR YOUR EDM 800 TO THE EDM 830

This upgrade program will allow you to swap out your 700 to the new 730 or 800 to the new 830 as the new 730 and 830 use a standard 3-1/8" mounting hole. The 730/830 will use the same JPI probes and will better display engine parameters with this plug and play upgrade. Core must be sent back to JPI.

Description	Part No.	Price
EDM 800 to EDM 830	10-03864	