

Dual Sensor Air/Fuel Meters

To complement its revolutionary Dual Sensor Air/Fuel Meter, FAST™ has developed two new meters to deliver the entire story on your engine's state of tune: the Ethanol/Methanol Dual Sensor Air/Fuel Meter and the Diesel Air/Fuel Meter. Both meters feature easy-to-use, built-in data loggers that don't require you to download to a laptop, but simply play back the air/fuel information on the units' backlit display screens in real time. The Ethanol/Methanol unit is compatible with E85, E98 and methanol fuels, while the diesel air/fuel meter is calibrated for use with diesel and B20 blend bio-diesel fuels.

- Work with optional FAST™ Air/Fuel RPM Module
- Available as single or dual sensor units
- Include outputs for data logging software and external digital gauges

DESCRIPTION	PART NO.	DESCRIPTION	PART NO.
Diesel Single Sensor Air/Fuel Meter	170701	Ethanol/Methanol Single Sensor Air/Fuel Meter	170590
Diesel Dual Sensor Air/Fuel Meter	170702	Ethanol/Methanol Dual Sensor Air/Fuel Meter	170608



O₂ Sensor Processor Kits From FAST™

FAST™ engineers have developed two plug and play O₂ Sensor Processor Kits that make it easy for anyone to measure engine air/fuel ratios. One kit is a universal design and the other is specifically for owners of any SuperFlow902, AutoDyn, or CycleDyn dyno. Kits include wide-band oxygen sensors and O₂ sensor processor units that wire directly into any data acquisition system or dyno sensor box with a specific SuperFlow connector. These sensor kits utilize fully automatic sensor calibration, so you simply turn the power on and in seconds, the FAST™ unit outputs an accurate and consistent air/fuel signal. Each kit is a standalone unit, so using multiple kits to measure all your engine's cylinders is easy.



DESCRIPTION	PART NO.
Universal O ₂ Sensor Processor Kit	170579
O ₂ Sensor Processor Kit For SuperFlow Dynos	170575