CRO - 1000 TACHS - FI



FUEL MIZER FUEL FLOW GAUGE

The Fuel Mizer instrument, is a fuel flow gauge that is far more accurate than typical capacitance type gauges. This kit includes mounting bracket, reducer fittings and clamps and fits a 2" panel hole. This gauge is backlit and accurately measures the actual flow of fuel through the transducer and can handle a fuel flow rate of up to 45 gallons per hour. The turbine operates by means of a stainless steel shaft mounted in sapphire bearings. The transducer measures the turbine rotation by means of an infra red light which sends a signal back to the instrument. The gauge itself is menu driven and includes an audio and visual alarm that sends a signal when remaining fuel has dropped below a level that the user presets. In addition to displaying the remaining volume of fuel, this instrument displays the current fuel burn rate, the amount of fuel consumed on the current trip as well as the total amount of fuel consumed and can be incrementally adjusted for partial refueling. The gauge can be calibrated to measure in US gallons, imperial gallons, and liters. In the unlikely event that the turbine would malfunction it is

Features:

fail-safe in that it will not retard fuel flow. The Fuel Miser cannot be used on an engine which has a return fuel line. Not STC'd. For experimental only and not for certified aircraft. Fuel Miser is furnished with installation manual and instructions P/N 10-00220

Note: Factory Warranty is 6 months from date of purchase. LOG FUNCTION

FUEL FUNCTION:

Flow Range: Auto ranging 2.5-160 Liters/hour

0.5-43 U.S. gallons/hour

or 0.4-36 Imperial gallons/hour Fuel Remaining: 0.999 selected units, non-volatile and

resetable.

ALARM FUNCTION:

Operates over full range Fuel Remain alarm: Alarm Signaling: Audible and visual

Total Fuel Log: Trip Fuel Log: Auto ranging 0-999 liters, US gallons, or Imperial gallons, non-volatile & resetable Auto ranging 0-999 liters, US gallons, or

Imperial gallons, non-volatile & resetable

Mounting: Flush round bezel Lighting:

Red diffused lighting of keys and display Seletable in Liters, US gal., or Imperial gal. Units:

Calibration: Front Panel adjustable

Current Drain: 70 mA (max.)



0-10,000 RPM DIGITAL TACH & HOURMETER

Records up to 9999 hours. May be either front or rear mounted. Uses an 8-yr internal battery. With 15' lead and rear-mount parts

TH200	P/N	10-03424
TH201	P/N	10-01630
TH202	P/N	10-03425

TH201 App: Electronic Ignition - (1) spark fires per crankshaft revolution. TH202 App: 4 Cycle Engines - (1) spark for every 2 crankshaft revolutions. TH200 App: Ducati CDI - Twin Cyl. engines. Spark fires every 180° of crank shaft revolution.

TH200 SPECS

Model for twin cylinder engines with a spark firing every 180° of the engine crankshaft. Jet Škis generally use 1C. Exception: 3 cyl. Jet Śkis generaĺly use our special '2X' model Multi 4 cyl. = 1c wrapped around coil wire.

TH201 SPECS

Standard Model. used on engines with one spark firing on each revolution of the crankshaft.

1 cylinder, 2 stroke (reads 1x/revolution) Honda engines 4-stroke w/electronic ignition & nopoints. 2C can also be used w/ 2cyl. engine.

TH202 SPECS

Model for engines which have a spark for every 2 revolutions of the engine crankshaft such as those with a distributor w/points driven from a camshaft. Kohler 'K' series is the only Kohler model firing this way. True 4-stroke with points & distributor, NOT the firing on the exhaust stroke.



FALCON GAUGE 2 INCH TACHOMETER

0-8000 RPM TOP-SWEEP TACHS For Single Ignition

2" Round Case (shown) P/N 10-01615.....

2-1/4" aircraft-style case P/N 10-00816....

For Dual Ignitions



FALCON GAUGE TACHOMETER 0-8000 RPM TOP-SWEEP TACH

For Ducati Ignitions 3-1/8" aircraft-style case P/N 10-00817 ...

TACHOMETER APPLICATION CHART

ENGINE	PART NO. FULL SWEEP	PART NO. TOP SWEEP	PART NO.
ROTAX 277 & 377	TA130 RND	TA001	TH201
	TA131 SQ	TA006	
		TA023	
ROTAX 447	TA130 RND	TA001	TH201
Points Ignition	TA131 SQ	TA006	
		TA023	
ROTAX 503	TA130 RND	TA001	TH201
Points Ignition	TA131 SQ	TA006	
		TA023	
ROTAX 532	TA130 RND	TA001	TH201
	TA131 SQ	TA006	
		TA023	
ROTAX 447	TA140 RND	TA020	TH200
Ducatti Ignition	TA141 SQ	TA021	
		TA023	
ROTAX 503	TA140 RND	TA020	TH200
Ducatti Ignition	TA141 SQ	TA021	
		TA023	
ROTAX 582	TA140 RND	TA020	TH200
	TA141 SQ	TA021	
		TA023	
ROTAX 618	TA140 RND	TA020	TH200
	TA141 SQ	TA021	
		TA023	

ENGINE	PART NO. FULL SWEEP	PART NO. TOP SWEEP	PART NO. DIGITAL
ROTAX 912 & 914	TA150 RND	TA001	TH200
	TA151 SQ		
HIRTH	TA130 RND	TA001	TH201
(all models)	TA131 SQ	TA006	
		TA023	
ZENOAH	TA130 RND	TA001	N/A
(all models)	TA131 SQ	TA006	
		TA023	
KAWASKI	TA130 RND	TA001	N/A
(all models)	TA131 SQ	TA006	
		TA023	
CUYUNA	TA130 RND	TA001	N/A
(all models)	TA131 SQ	TA006	
		TA023	
LYCOMING	TA160* RND		
(all known)	TA161* SQ		
CONTINENTAL	TA160* RND		
(all known)	TA161* SQ		
VOLKSWAGEN	TA130 RND		TH202
(Stock Points or	TA131 SQ		
Slick Mags)			
* Requires Pulse	Generator Kit	P/N PG001	

Requires Pulse Generator Kit......P/N PG001......