MICROFLIGHT GAUGES

STANDARD MICROFLIGHT ENGINE GAUGES

Standard gauges are a low cost solution for monitoring engine performance. The gauges on this and part of the next page are light-weight, inexpensive alternatives. These gauges are not temperature compensated; changes in ambient temperature will affect their readings. Unlike our MICRO-1000 gauges, they do require shock mounting. All gauges come with a 1-year warranty which covers any malfunction. Prices include probes with 4-ft. leads. Gauges leads may be extended with 18-gauge wire. "C" at end of P/N indicates temperature scale in degrees celsius.



0-8000 RPM TACHOMETER

3-1/8" for 2-cycle engines for single Ignition Ducatti Ignition. P/N TA023...\$98.75

For lighting coil operation No power required.



0-8000 RPM TACHOMETER

2-1/4" for 2-Stroke Engines Single Ignition (all) ..P/N TA006 ..\$80.75 Ducati IgnitionP/N TA021 ..\$77.75 For lighting coil operation No power required.



CHT/EGT COMBINATION

2-1/4"......P/N CE003......\$147.95 2-1/4"......P/N CE003C....... \$129.95 Includes probe



CHT PROBE

"J" type sending unit with 4-ft. lead. 14 mmP/N CP001 \$28.50 10 mmP/N CP002 \$17.50





2", 0-350°CP/N CH001C\$56.85 2", 400-900°C ... P/N EG001C . \$108.95 Includes probe



CYLINDER HEAD TEMP. EXHAUST GAS TEMP. 2", 0-700°FP/N CH001\$56.85 2", 600-1700°F. P/N EG001...... \$68.75 700-1700°F Includes probe



CHT/EGT COMBINATION

2"P/N CE001\$119.95 2"P/N CE001C\$119.95 Includes probes



EGT PROBE

"K" type sending unit with 4-ft. lead. P/N EP001.... \$33.50 8 mm threaded EGT Probe (for new 2-stroke Rotax)... P/N EP002.... \$36.65



DUAL CHT

..P/N CH002 \$105.95 2" '......P/N CH002C \$105.95 2"P/N EG002C \$137.95 Includes probes



DUAL EGT

.P/N EG002 \$137.95 Includes probes



DUAL TACH/EGT

2" round gauge Tachometer - Universal for single or dual ignition. EGT range: 700-1700°F EGT probe (clamp type). P/N ET002R \$122.75



0-8000 RPM TACHOMETER

2" for 2-Stroke Engines Single Ignition Ducati Ignition

P/N TA020..... \$71.75 For lighting coil operation