



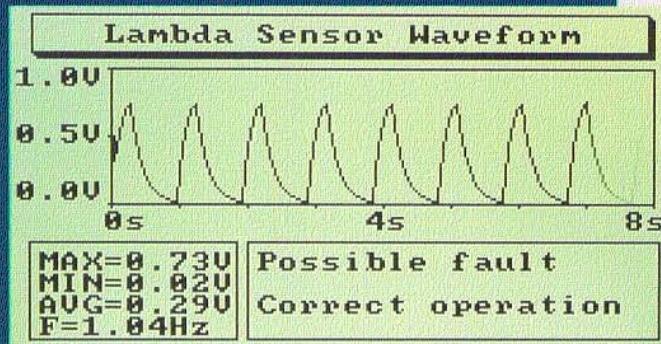
K9000

LATEST GENERATION FOUR GAS MOT EMISSIONS ANALYSER

OLIVER K9000 FEATURES

- COMPLETE UNIT DELIVERED READY TO START TESTING
- EASY TO FOLLOW TEST PROMPTS WITH FAST DATA SELECTION
- LATEST SOLID STATE INFRA RED BENCH TECHNOLOGY
- LATEST CRISP EASY VIEW SCREEN TECHNOLOGY
- EASY RPM PICK UP
- VEHICLE DIAGNOSTIC REPORT IN ADDITION TO MOT EMISSIONS TEST
- A4 PRINTER
- MILLENNIUM PROOF

COMPLETE WITH LAMBDA SENSOR DIAGNOSTIC TEST



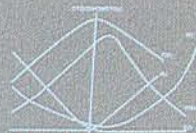
CHOSEN MANUFACTURER FOR UK VEHICLE INSPECTORATE FOUR GAS ANALYSERS



OLIVER

K9000

CO	0.00	CO ₂	0.00
HC	0	O ₂	20.88
NO	0	A	SAMPLE OIL
PPM	0	OIL	18



TECHNICAL DATA

OLIVER

K9000

OML CLASS 1 EMISSION TEST SYSTEM

RANGES

HC (NDIR)	0-9990 PPM N-HEXANE VOL
CO (NDIR)	0.00 TO 9.95% VOL
CO ₂ (NDIR)	0.00 TO 19.95% VOL
O ₂ (CHEMI-CELL)	0.00 TO 23.00% VOL
OIL TEMPERATURE	0°C TO 150°C
RPM (HT, LT, WS, DI)	250 TO 9990
AFR (CALCULATED)	7.5 TO 30.0
LAMBDA (CALCULATED)	0.50 TO 2.00

OPERATING CONDITIONS

OPERATING TEMPERATURE:	5°C TO 40°C
WARM-UP TIME:	TYPICALLY <15 MINS
POWER:	110/230 VAC 50/60 Hz
POWER CONSUMPTION:	70 WATTS (EXCLUDES PRINTER)
INTERFACES:	RS232, CENTRONICS PRINTER PORT, IBM KEYBOARD

OLIVER

DISTRIBUTED BY

WITHUS

대전시 대덕구 대화동 289-1
산업용재유통단지 11-112

TEL: 042-670-7840
FAX: 042-670-7848



RICHARD OLIVER LTD.

For further information on the Oliver K9000 and other Richard Oliver Products please contact our sales office on: