

COMPACT OXYGEN ANALYZER TED 60-T

Rugged, lightweight oxygen analyzer is ideal for verifying oxygen concentration in ventilators, incubators and other medical equipment. Includes T-7 oxygen sensor and belt clip. Powered by one 9 volt battery that will last over 90 days of continuous use.

CONTINUOUS OXYGEN MONITOR TED-191

Small, compact oxygen monitor with adjustable audible and visual alarm limits. Includes T-7 oxygen sensor. Powered by four AA batteries.

FULL FEATURE OXYGEN MONITOR TED-200T

Microprocessor-based oxygen monitor with comprehensive alarm functions, built-in self-diagnostics and "smart" calibration feature. Energy efficient circuitry extends battery life of monitor to over 1,000 hours of continuous use. Also includes T-7 oxygen sensor. Powered by four AA batteries.

UNIVERSAL POLE MOUNTING CLAMP B-34102

For use with all Teledyne TED units.



TED 60T



TED 191



TED 200T



R23



R17



R24



R30



Oxygen Sensors

These galvanic electrochemical oxygen sensors can be used as direct replacements for the sensors in your oxygen monitors, analyzers, ventilators, incubators and anaesthesia machines. They are designed to deliver fast response time, cost-effectiveness, reliability, and long life.

Oxygen Sensor Cross Reference	R13	R15	R17	R23 **	R24	R30	T1 *	T7	C1R *	C2R
CAT. RESEARCH, MSA MINI-OX #406931			•							
DATEX OHMEDA #6050-004-110						•				
NORTH AMERICAN DRAGER #6803290				•						
DRAGER INC. #6850645				•						
HAMILTON VEOLAR/AMADEUS #HM-01							•			
HAMILTON GALILEO/ALADDIN/ARABELLA HM-12					•					
HUDSON #5561, #5565, #5568									•	•
HUDSON VENTRONICS #5500, #5584	•									
OHMEDA #0237-2034-700		•								
PURITAN BENNETT #4-020933-00			•							
SIEMENS SERVO 900C #9004976					•					
TELEDYNE TED 60T, 190T, 191T, 200T								•		

*Not suitable for use with nitrous oxide **Dual cathode sensor for improved reliability