Teledyne AD300 & MD300 Oxygen Analyzer

Teledyne AD-300 and MD-300 is a CE approved portable instrument designed to accurately monitor the composition of both oxygen. This is their newest generation of pxygen analyzers and they are loaded with many features. The specs are listed below.

AD-300 Standard Features

Microprocessor controlled Large, easy to read, 3-1/2 digit LCD display with backlighting Auto calibration and Auto diagnostics Battery strength indicator 2000 operation hours on three AA batteries 0-1 VDC or RS-232 digital output port Sensor fail / disconnect alarm Long life (36 month) R-17D oxygen sensor Rugged, high impact, ABS plastic housing Sample adapter kit V mount adapter plate Watertight carrying case Lock key protects settings Audio and visual indicators alerting the user to trouble 2 year warranty on sensor and instrument

MD-300 Standard Features

Microprocessor controlled Large, easy to read, 3 1/2 digit LCD display with backlighting

Auto calibration and Auto diagnostics Two fully adjustable alarms Up / Down alarm set point controls Alarm test, alarm silence, and alarm off function

Battery test function and strength indicator 0-1 VDC or RS-232 digital output port Sensor fail / disconnect alarm Long life (36 month) R-17D oxygen sensor Rugged, high impact, ABS plastic housing Sample adapter kit V mount adapter plate Watertight carrying case

Lock key protects settings Audio and visual indicators alerting the user to trouble

2 year warranty on sensor and instrument

Teledyne AD-300 and MD-300 Oxygen Analyzer



