Ordering Information

Series 3520 Portable Trace Oxygen Analyzer to include NICAD batteries and AC\(^1\) battery charger.

**Measuring Ranges in Parts Per Million\(^2\) (select one)**
- (B) 0-50
- (C) 0-100
- (D) 0-500
- (E) 0-1,000
- (F) 0-5,000
- (G) 0-10,000
- (H) 0-20,000

**Sample Connections (select one)**
- (1) 1/4" Stainless Steel compression fittings.

**Optional Pressure Regulator (select one)**
- (X) No regulator
- (R) Regulator with aluminum housing with a maximum input pressure 100 psig (7.03kg/cm\(^2\)) (3LPR).

**Optional Flowmeter (select one)**
- (X) No flowmeter
- (M) With flowmeter (3FLM).

**Optional Sample Pump**
- (X) No sample pump.
- (P) On-Board DC pump (3PMPD).
  (Installed on rear of analyzer)

**Optional Sample Filter**
- (X) No filter.
- (F) High capacity Filter with SS Body and SS Sintered Filter (395S).

**Optional CO\(_2\) Resistant Sensor (select one)**
- (X) Standard Sensor.
- (CO\(_2\)) CO\(_2\) Resistant Sensor.

**P/N 3520 - X - X - X - X - X - X - X - X**

Configuration example: Series 3520 Trace Oxygen Analyzer with a range of 0-1,000 PPM, 1/4" Stainless Steel compression fittings, optional flowmeter, and optional sample pump. (p/n 3520-E-1-X-M-P-X-X)

---

\(^1\) At the time of order placement, specify the AC voltage required for the battery charger.

\(^2\) Replacement Sensor part number 3SEN