

Model R Calibration Check Kits

Model R Check Kits consist of a regulating valve which includes a gauge to measure container pressure, an adapter hose with sampling line connection, an adapter hose without a sampling line connection, sensor adapters (where applicable), instructions, and a case fitted with room for two cylinders of calibration check gas.

The cylinders of calibration check gas for use with Model R Kits are small, lightweight steel containers approximately 10⁵/₈ inches high and 2⁵/₈ inches in diameter and, depending upon the individual pressure requirements, contain 16 to 20 liters of a specified gas mixture of a known (\pm 5% tolerance) concentration. See page 52 for calibration gas.

<i>Description</i>	<i>Part No.</i>
Calibration Check Kit, Model R, with 1.5 lpm regulator—complete	476609
Regulator (1.5 lpm)	459948
Adapter hose (with sampling line connection)	449401
Adapter hose (without sampling line connection)	449482
Calibration Check Kit, Model R, with 0.25 lpm regulator—complete	476610
Regulator (0.25 lpm)	459949
Adapter hose (with sampling line connection)	449401
Adapter hose (without sampling line connection)	449482
Sensor Adapter for Spotter Methane Detector	457364
Sensor Adapter for all MSA continuous combustible gas detectors	456673
Sensor Adapter for Explosilarm Combust. Gas ALarm, Model 100	458302
Calibration plug for MSA continuous electrochemical sensors	473150
Zero Cap for MSA continuous combustible gas detectors	69217
Zero Cap for MSA continuous electrochemical sensors	631570