

Calibration equipment

Calibration equipment is designed for proper calibration and non-linearity compensation of gas analyzers. Different designs of calibrators can be used in laboratories, in monitoring stations, but also in working area for bump testing of personal detectors.

Source of calibration gas can be bottled gases, permeation tubes, but also electrochemical cells generating reference gas mixtures for portable and stationary detector calibrations.

Calibrators with internal source for personal detector calibration



Critical orifice / Permeation tube / MFC calibrators and NOX converter performance testers

