

Blue-Point

MT706

Carbon Monoxide Analyzer

Test & monitor adjustments effecting carbon monoxide emissions on forklifts, and other vehicles or equipment.



Listed to Standard 3111-1

Hot Features:

- **Rotary Vane Pump** draws sample into unit for fast, accurate reading
- **Auto Zero:** Press zero button to quickly zero display
- **Back Lit Display:** 30 second illuminated display for for easy reading in dim lighting situations
- **Flow Indication** warns of restricted emissions flow due to clogged or pinched lines
- **Includes:** Instrument, Sturdy padded case, Filters, Exhaust probe, & Manual



DANGER



- Only run engine in well-ventilated areas & avoid breathing exhaust gases.



WARNING



- Wear safety goggles.



- Always keep objects, clothing & hands away from the cooling fan & engine.



- Do not contact hot surfaces such as, manifold, pipes, mufflers, catalytic converters or radiators & hoses. Do not park a converter equipped vehicle over dry grass, leaves, paper or any other flammable material. For tests allowing unburned hydrocarbons or service involving in an overly rich condition, minimize the time of rich operation, monitor the catalytic converter temperature & allow at least two minutes of operation at normal mixture subsequent to testing of service for converter cooling.



- Set the barking brake & chock wheels.

Specifications:

Range: 0 to 10% CO

Response Time: 90% of reading in less than 60 seconds

Sensor Type: Long life electrochemical

Pass/Fail: User selectable indicator factory set at 0.30% CO (3000ppm) in air