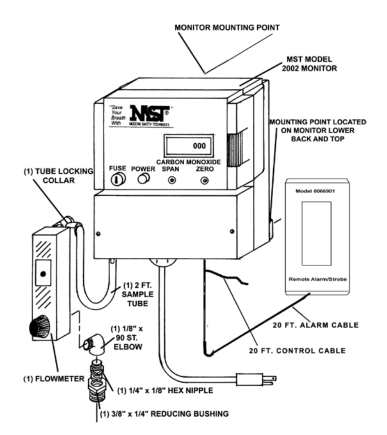
MST RETROFIT PACKAGE P.N. 8007709

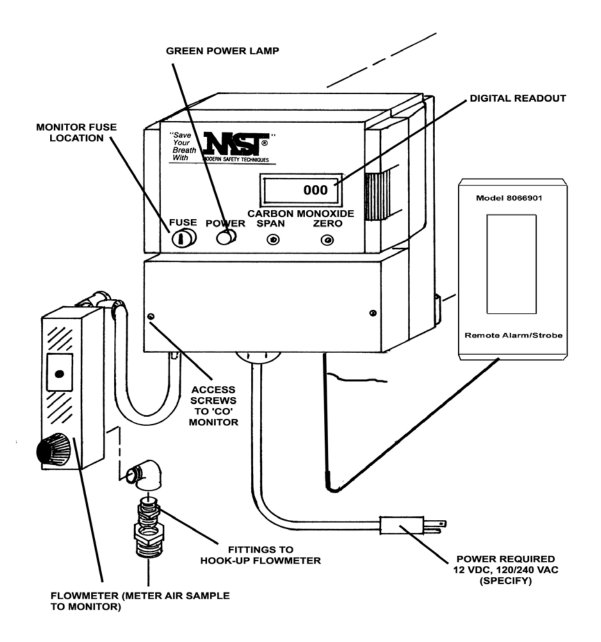
The MST, Inc. Model 2002 Carbon Monoxide (CO) Monitor is a monitoring system for gas analysis. The monitor is housed in a NEMA 4 enclosure with a clear front panel lid. The monitor has a digital readout, dual stage alarm relays, remote alarm jack for audible alarm and can be powered by 12 VDC, 120/240 VAC, as specified.



SPECIFICATIONS

DIMENSIONS	8" x 6.2" x 3.7" (200mm x 155mm x 92.5mm)
WEIGHT	APPROX. 2.2 lbs. (1 Kg)
ENCLOSURE	NEMA 4 rated with latching cover
DISPLAY	11 mm LCD single line display
ACCURACY	+/- 5% of reading
MEASURING RANGE	0 -199 PPM in 1 PPM increments
POWER SUPPLY	12 VDC, 120/240 VAC-50/60 Hz (Factory Configured)
ALARM RELAYS	Two, non-voltage, normally open and normally closed contact. One relay is utilized to power remote alarm jack.
LOAD	5 amp, 250 VAC 5 amp, 30 VDC
SENSOR TYPE	ELECTROCHEMICAL: Carbon Monoxide
RATING	Non-Intrinsic safe design, NEMA 4 rating only

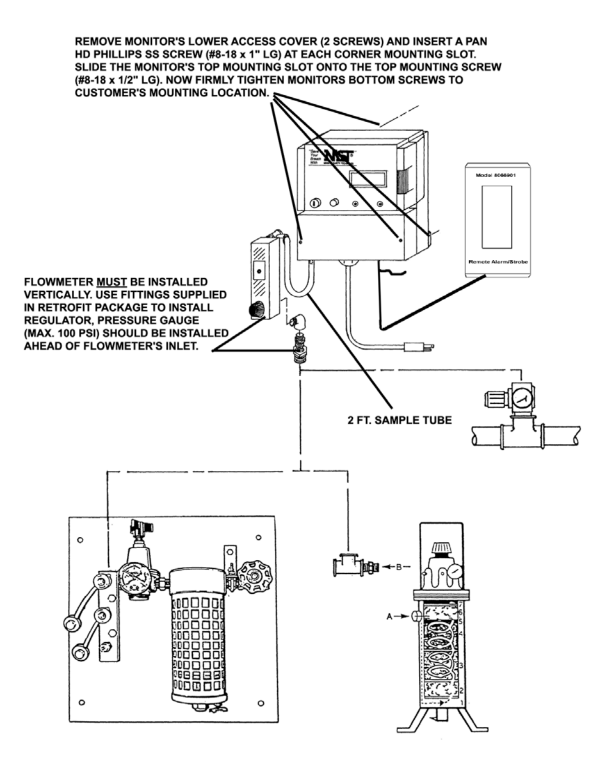
MST RETROFIT PACKAGE P.N. 8007709



OPTIONAL ACCESSORIES

80045	Replacement Electrochemical CO Sensor
8003101	Small Calibration Kit
8003102	Large Calibration Kit

MST RETROFIT PACKAGE P.N. 8007709 MOUNTING INSTRUCTIONS



MST RETROFIT PACKAGE, P.N. 8007709 OPERATION INSTRUCTIONS AFTER INSTALLED

