

Custom Order Worksheet For EMS WatchDog 800 Series Opacity/Dust Monitor

Contact: _____ Company: _____

Purchase Order #: _____ Log #: _____

Plant Location: _____ Information Supplied by(name): _____

NOTE: Please submit separate forms per monitor ordered.

The Opacity Monitor you have purchased will be individually built according to the information requested below. While utilizing a basic design, each unit is set up and adjusted to meet the requirements set forth by your parameters. The unit is then tested based on these strict requirements to be able to perform at these parameters. If the actual parameters are in fact not the same as those stated below, the unit would have to be returned, readjusted and retested at a significant cost. It is for this reason that we ask you to carefully fill out the information requested in this form.

This completed sheet should be sent to: EMS, PO Box 4340, Yalesville, CT 06492 or Fax 203-634-6663 or e-mail dbissoni@emsct.com for fastest delivery, otherwise a delayed delivery may be expected.

NOTE: These items below must be filled in! All measurements must be identified as Inches, Ft, mm, cm, etc.

Description	Selection
Unit identification (i.e., boiler 1, Unit 2B, etc.)	
Flange - to - Flange distance (B) on page 2:	
Power: 120 or 220 VAC (50/60 Hz)?	
Estimated Particulate (if pertinent)	Min _____, Normal _____, Max _____

Mark from list what is the industry application for this instrument?

Chemical _____, Pulp/Paper _____, Cement Kiln Incinerator _____, Petroleum _____, Precipitator Utility _____,
Iron/Steel _____, Food, Recovery Boiler Hazardous _____, Waste Waste-to-Energy _____
or Other: _____

How will this instrument be used?

Process control monitoring _____, EPA Compliance _____, Combustion Control Monitoring _____

All measurements must be identified as Inches, Ft, mm, cm, etc.

(A) Measurement:

Measurement "A" tolerance is +/- 1 inch (2.5 cm)

Measurement "A" must not exceed 144 inches (366 cm)

If your installation is not similar, please make a sketch.

