

# INSTRUCTIONS FOR THE USE OF THE MIE DR-OSI OMNIDIRECTIONAL INLET

## INSTRUCTIONS FOR USE WITH THE DATARAM SERIES:

1. Remove the cap of the DataRAM by pulling up on the quick disconnect portion of the stem cap. The stem cap should be stored securely on the pod provided on the back panel of the DataRAM.
2. Snap the DR-OSI onto the inlet of the DataRAM. You are now ready to begin sampling.
3. The DR-OSI can also be mounted separately from the DataRAM for which a 36-inch long plastic tubing with two quick disconnect fittings is provided. For a discussion of parameters to consider when using inlet tubing with particulate monitors refer to application note No. 19-A, INLET TUBING GUIDELINES FOR DUST MONITORS.



Shown without flexible tubing  
and quick connects

## About Thermo

*A world leader in high-tech instruments, Thermo Electron Corporation helps life science, laboratory, and industrial customers advance scientific knowledge, enable drug discovery, improve manufacturing processes, and protect people and the environment with instruments, scientific equipment and integrated software solutions.*

*Based in Waltham, Massachusetts, Thermo Electron has revenues of more than \$2 billion, and employs approximately 11,000 people in 30 countries worldwide. For more information, visit [www.thermo.com](http://www.thermo.com)*