## ULTRAFINE PARTICLE MONITOR MODEL 3031

FEATURES AND BENEFITS

Feature	Benefit		
19-inch rack mount cabinet	Allows easy installation in air quality monitoring stations		
Long-term, unattended operation	Suitable for air quality monitoring stations with periodic maintenance visits		
Low start-up and operating costs	Low cost of ownership		
Touch panel LCD display with user- friendly menus	Easy setup		
No working fluids; no radioactive source	No hazardous chemicals to handle and no licensing requirements		
Remote access via the Internet	<ul> <li>(a) Convenient data management by easy integration into existing data access protocol of monitoring network</li> <li>(b) Online monitoring of instrument diagnostics to detect malfunction in-between physical visits</li> </ul>		
Continuous measurements every 10 minutes	Monitor temporal variation in UFP concentrations		
Six channels of size resolution	<ul> <li>(a) Size fractionation of concentrations provides insights into UFP sources and formation mechanisms</li> <li>(b) Exposure related health risks are a function of particle size</li> </ul>		
Optional environmental sampling system	Proper sample conditioning of ambient aerosol for accurate measurements		





UNDERSTANDING, ACCELERATED

TSI Incorporated – Visit our website www.tsi.com for more information.

USA	Tel: +1 800 874 2811	India	Tel: +91 80 67877200
UK	Tel: +44 149 4 459200	China	Tel: +86 10 8251 6588
France	Tel: +33 4 91 11 87 64	Singapore	Tel: +65 6595 6388
Germany	Tel: +49 241 523030		

(11/7/2012)

©2012 TSI Incorporated

```
Printed in U.S.A.
```