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	 (a) Convenient data management by easy integration into existing data access protocol of monitoring network (b) Online monitoring of instrument diagnostics to detect malfunction in-between physical visits 		
Continuous measurements every 10 minutes	Monitor temporal variation in UFP concentrations		
Six channels of size resolution	 (a) Size fractionation of concentrations provides insights into UFP sources and formation mechanisms (b) Exposure related health risks are a function of particle size 		
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.
```