# ENVIRONMENTAL SAMPLING SYSTEM MODEL 3031200

PROVIDES REPRESENTATIVE SAMPLING AND PROPER CONDITIONING OF AMBIENT SUBMICROMETER AEROSOL FOR ACCURATE SIZE DISTRIBUTION AND PARTICLE NUMBER CONCENTRATIONS!

The Environmental Sampling System Model 3031200 is an accessory for use with a wide variety of TSI particle sizers and counters, including the Ultrafine Particle Monitor, Scanning Mobility Particle Sizer™ spectrometers and Condensation Particle Counters. The Model 3031200 consists of standard components conveniently packaged together for you. Combine these components with your choice of appropriate length sampling tubes and vacuum source for easy setup in the field.



### The Model 3031200 consists of:

- + Standard PM10 inlet: Provides standardized size-selective sampling of outdoor aerosol.
- + Sharp cut PM1 cyclone: Removes large particles to avoid contamination of the UFP Monitor.
- + Flow splitter: Splits the inlet sample flow to enable sub-sampling a portion of the flow into the particle measurement system.
- + Nafion® dryer: Conditions the sample to reduce effects of relative humidity on the aerosol.

### **Features and Benefits**

- + Standard PM10 inlet
- + Sharp cut PM1 cyclone
- + Easy setup
- + Low-maintenance drying system
- + Minimal particle losses
- + Compatibility with a wide variety of TSI particle counters and sizers



UNDERSTANDING, ACCELERATED

## **SPECIFICATIONS**

## ENVIRONMENTAL SAMPLING SYSTEM MODEL 3031200

Max. Particle Size 1µm (aerodynamic diameter)
Recommended Flowrate 16.7 L/min at inlet, up to 5 L/min

at sampling port

Humidity Reduction Sampling reduced to less than 50% RH

at sampling port for given flowrates

Particle Transmission Efficiency\* 82% at 25 nm; 87% at 40 nm; 93% at 60 nm;

97% at 150 nm and 100% at 300 nm

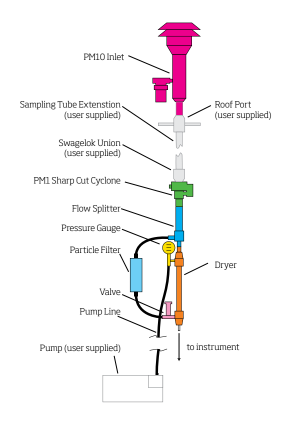
\*Measured at 16.7 L/min inlet flow and 5 L/min sample flow.

Description	Quantity	TSI Sup- plied	User Supplied
Standard PM10 inlet	1	+	
PM1 sharp cut cyclone	1	+	
Flow splitter	1	+	
Nafion® dryer	1	+	
Pressure gauge assembly	1	+	
Particle filter for clean air supply to dryer	1	+	
Needle valve	1	+	
Polyethylene tube .25" OD	10 ft	+	
Conductive Tubing (fits .25" barb)	3 ft	+	
Stainless steel sampling tube 1.25" OD x 0.062" wall	as needed		+
Roof port	1		+
1.25" Stainless steel swagelok tubing union	at least 1		+
Tripod or guy-wires	as needed		+
Vacuum pump (available accessory from TSI)	1		+
Flowmeter (available accessory from TSI)	1		+

 $Specifications \ are \ subject \ to \ change \ without \ notice.$ 

TSI and the TSI logo are registered trademarks, and Scanning Mobility Particle Sizer is a trademark of TSI Incorporated.

Nafion® is a registered trademark of E.I. du Pont de Nemours and Company.



## TO ORDER

## **Environmental Sampling System**

Specify Description

3031200 Environmental Sampling System

### **Accessories**

Specify Description Vacuum Pump

3708 4-way Sample Flow Splitter

4140 Mass Flowmeter

Accessories must be ordered separately



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 Germany Tel: +49 241 523030 Tel: +65 6595 6388



Kenelec Scientific Pty Ltd 1300 73 22 33 sales@kenelec.com.au www.kenelec.com.au