

# Expand your research capabilities.

Water-Based Condensation Particle Counters (WCPCs) deliver accurate concentrations of particles in gases while making use of safe, eco-friendly and easily available distilled water. When combined with a particle sizer, nanoparticle size distributions and concentration can be quantified from <2 nm to nearly 1,000 nm.

The 3rd generation of WCPCs comes with numerous enhancements:

- Unprecedented reliability
- Low maintenance
- Adjustable counting efficiency

#### **Features and Benefits**

- Selectable counting efficiencies
- Predefined setpoints of 50% counting efficiency for 2.2 nm and 7 nm (sucrose)
- Single particle counting up to 2 x 10<sup>5</sup> particles/cm<sup>3</sup>
- Distilled water as convenient, eco-friendly and safe working fluid
- 50 Hz data acquisition
- Built-in Scanning Mobility Particle Sizer<sup>™</sup> (SMPS<sup>™</sup>) spectrometer
- Large internal memory for 1+ year of data
- Remote control and data download through Ethernet

## **Applications**

TSI's versatile WCPC is suitable for most particle counting applications, but its ability to detect down to 2.2 nanometers make this WCPC ideally suited for:

- Particle formation and growth studies
- Nanotechnology research or process monitoring
- Inhalation or exposure chamber studies
- Long-term, uninterrupted air quality monitoring



## **Specifications**

# Water-Based Condensation Particle Counter

# **Particle Size Range**

User-selectable 2.2 nm and 7 nm min. detectable particle size (D50), verified with monodisperse sucrose particles

Custom setpoint for growth section temperatures

#### **Particle Concentration Range**

Up to 200,000 (2x105) particles/cm3

Single particle counting with continuous live-time coincidence correction

#### **Particle Concentration Accuracy**

±5% at <200,000 particles/cm3

# **False Background Counts**

< 0.01 particles/cm3 based on 12 hour average

#### **Response Time**

Response time described in percentage to concentration step change ~0.6 s for 90% (T10-90, T90-10)

#### Flow System

0.3 L/min aerosol flow 0.6 or 1.5 L/min inlet flow 2.5 L/min inlet flow option

#### **Liquid System**

Distilled water is used as working fluid Water consumption approx. 43 mL per 24 h

#### **Communication Interfaces**

Embedded touch-display

Pulse output: BNC connector, TTL level pulse, nominally 350 nanoseconds wide

USB type C to connect CPC directly to computer operating control software Aerosol Instrument Manager (included)

Ethernet port (8-wire RJ-45 jack, 10/100 BASE-T, TCP/IP) for remote connection. Automated configuration (DHCP) of network settings

# **Ambient Operating Conditions**

Temperature 10 to 35°C (50 to 95°F) Humidity 0 to 90% RH, noncondensing Pressure 75 to 105 kPa (0.75 to 1.05 atm)

Specifications are subject to change without notice.

TSI, the TSI logo are registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations.

## **Accessories**

#### Required

Electrical: 100 to 240 VAC, 50/60 Hz, 200 W maximum. Auto recovery from power failure built in

#### Included

Fill and drain bottles

Aerosol Instrument Manager for count products license USB C to A cable for connecting to a computer

# **Data Storage**

Internal memory lasts for approx. 1 year of data at 50 Hz data rate

# Dimensions (H x W x D)

 $30.7 \text{ cm} \times 18.3 \text{ cm} \times 40.4 \text{ cm}$  (12.1 in. x 7.2 in. x 15.9 in.) without fill and drain bottle attached

#### Weight

8.2 kg (18.2 lbs)

### To Order

### **Water-Based Condensation Particle Counter**

Specify Description 3789 WCPC

#### **Optional Accessories**

SpecifyDescription3789-WKITWick replacement kit3772200Sampling System for

Atmospheric Aerosol Model



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 8219 7688

 France
 Tel: +33 1 41 19 21 99
 Singapore
 Tel: +65 6595 6388

 Germany
 Tel: +49 241 523030

Printed in U.S.A.

P/N 5002240 (A4) Rev B ©2022 TSI Incorporated