

Nano Water-based CPC



Ultrafast nanoparticle counting down to 2.5 nanometers

Features and Benefits

- 2.5 nanometer detection
- Single particle counting to 4×10^5 particles/cm³
- < 100 millisecond rise time response
- Sheath flow with high aerosol flow rate for enhanced counting statistics
- Convenient, eco-friendly water as working fluid
- 1/10th second data reporting
- Built-in SMPS™ spectrometer compatibility
- USB flash drive data storage option
- Built in Ethernet capability
- 6" color touch screen with graphical interface

Nano Water-Based Condensation Particle Counter N-WCPC

Model 3788

TSI's N-WCPC Model 3788 is designed for investigators interested in detecting the smallest nanoparticles. This sophisticated particle counter utilizes state-of-the-art water based condensation technology and features the highest activation energy and lowest detectable particle size of the WCPC family. With less than 0.1 second rise time, the Model 3788 is the fastest CPC commercially available and its high sample flow rate provides low diffusion losses and low Poisson noise. Other important elements include a thermodynamically optimized growth region and enhanced optical and detection design for impressive signal to noise ratios. The Model 3788 can be used as a stand alone counter measuring up to 400,000 particles/cm³—single particle counting— or as a component of a TSI SMPS™ spectrometer.

Applications

TSI's N-WCPC is suitable for most particle counting applications, but its ability to detect down to 2.5 nanometers, make this WCPC ideally suited for:

- Particle formation and growth studies
- Nanotechnology research or process monitoring
- Inhalation or exposure chamber studies
- Combustion and engine exhaust studies



Second Generation WCPC Technology

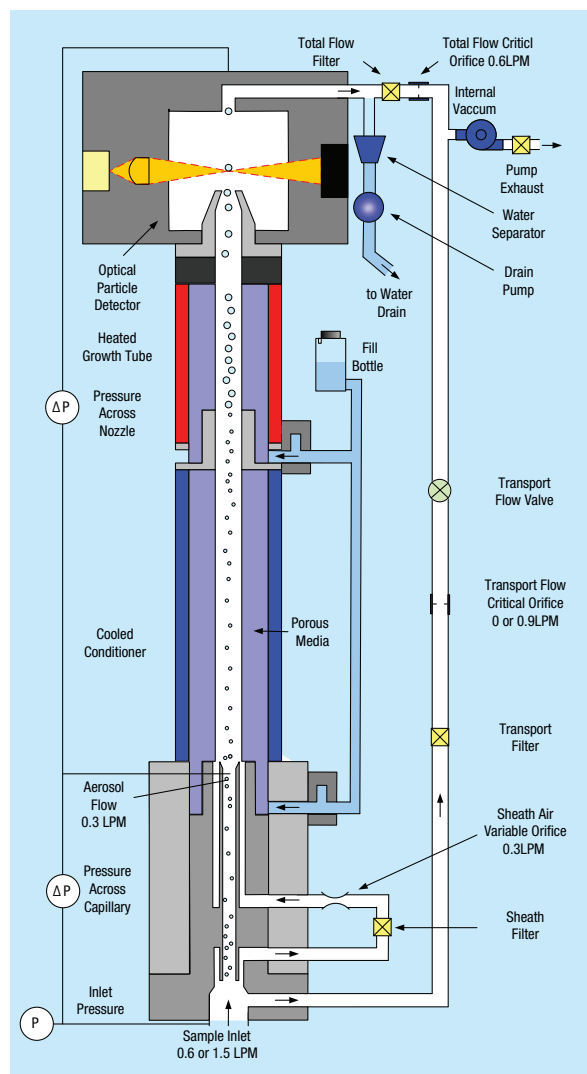
Building from the successful introductory line of WCPCs, the Model 3788 takes WCPC design to the next level combining precision measurements with robust field performance. This instrument delivers a research quality measurement, but it's modern, intuitive user interface and flexible data acquisition options make the N-WCPC suitable for a variety of industrial applications as well. Newly engineered from the ground up, the Model 3788 features an air flow scheme utilizing protected critical orifices, a new water handling system with optimized wicking and active water removal, and improved optical and detection design for superior signal detection. A host of on-board instrument diagnostics including a laser reference detector, nozzle pressure transducer and inlet pressure transducer allow remote, real time monitoring of instrument status. Other unique features include a removable wick cartridge for easy wick replacement and a field swappable optics module. Manufactured at TSI's ISO 9001 certified facility and calibrated using NIST traceable analytical tools, each Model 3788 that leaves the factory is built for longevity, backed by TSI's commitment to quality, and supported by our worldwide network of committed TSI professionals.

Operation

The N-WCPC utilizes a patented* laminar-flow, water-based condensational growth technique. Particles that are too small to scatter enough light to be detected by conventional optics are grown to a larger size by condensation. In this instrument, an air sample is continuously drawn through the inlet via an internal pump. A portion of the flow is used as clean sheath air to surround the aerosol sample. The use of sheath air focuses the particle stream to allow detection of smaller particles and protects the optics from contamination. **Condition:** The aerosol sample is pulled through a cool region saturated with water vapor where its temperature is equilibrated. **Grow:** The sample then passes to a growth section where wetted walls are heated to produce an elevated vapor pressure resulting in a thermodynamic 'supersaturation' condition. The small cool particles in the flow stream act as nuclei for condensation and grow into micron sized droplets. **Detect:** The droplets are passed by a laser and create a large light pulse. Particle pulses are detected and counted. The N-WCPC counts single particles with continuous, live-time coincidence correction to provide accurate concentration measurements up to 400,000 particles/cm³.

Uniform Particle Growth

The geometry of the growth tube in the N-WCPC was optimized to kinetically limit droplet growth with the intent of preventing particles from growing to different sizes as a function of concentration. This, in addition to changes to the optical design and electronics signal detection components which significantly improve signal to noise ratios enable the N-WCPC to measure accurately at high concentrations without using a photometric mode.



CPC Software and SMPS™ Spectrometer Capability

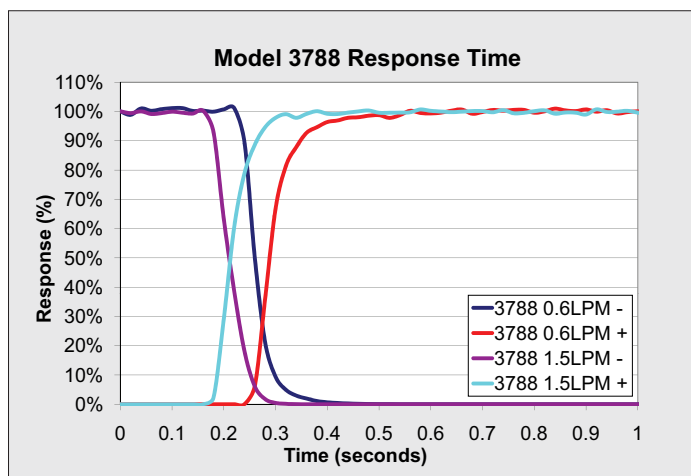
The N-WCPC is supplied with Aerosol Instrument Manager® Software for CPCs. This Microsoft® Windows® 7 64 bit compatible software controls instrument operation and provides file management capabilities. Live data graphs and data tables can be viewed from the PC. The data can be weighted by any moment of the number concentration including surface area and mass, and the software automatically calculates statistics on every data set. The Nano-WCPC is compatibility for use in TSI spectrometers, which collectively, are capable of providing size distributions from 0.0025 to 1 µm.

Pulse Height Analyzer

The Nano WCPC Model 3788 utilizes a pulse height analyzer to monitor instrument health and supersaturation rate as a safeguard for measurement accuracy. In well functioning condensation particle counters the particles all grow to a similar size and the analog pulses all have a similar height. The Model 3788 monitors and displays the amplitude of the analog pulse height on the status screen of the instrument. A warning will trigger if the pulse height amplitude falls below a threshold value.

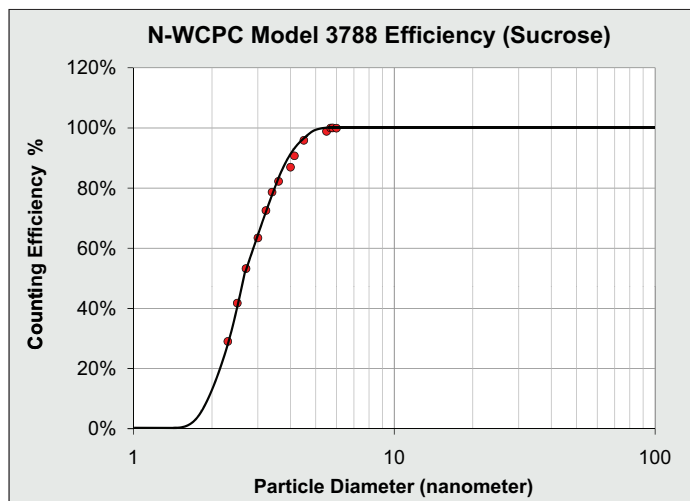
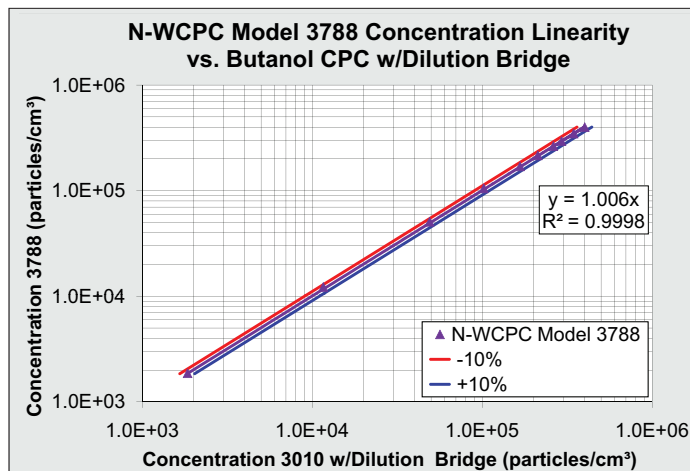
Nano-WCPC Response Time

The response of the N-WCPC to a step change in concentration was measured and is plotted below. The ~250 millisecond time to a 95% response in concentration in high flow rate mode includes a flow rate based pipe delay. Under normal operation with constant flow, the traditional rise time (10-90%) is < 100 milliseconds. The time constant (τ) of the Model 3788 is ~43 milliseconds.



Efficiency and Concentration Linearity

The minimum detectable particle size efficiency curve was measured using sucrose aerosol generated by a Model 3480 Electro Spray and size classified using the Model 3080 Electrostatic Classifier. Concentration comparisons were made on the Model 3787 versus both a butanol CPC with a dilution bridge and an electrometer using classified salt aerosol showing excellent agreement.



Partial Bibliography

- Lida, K., et.al. 2008, "An Ultrafine, Water-Based Condensation Particle Counter and its Evaluation under Field Conditions," *Aerosol Science and Technology*, 42:862-87.
- Liu, W., et.al. 2006, "Water-based Condensation Particle Counters for Environmental Monitoring of Ultrafine Particles," *Journal of Air and Waste Management Association*, 56(4):444-455.
- Kulmala, M., et al, "The Condensation Particle Counter Battery (CPCB): A New Tool to Investigate the Activation Properties of Nanoparticles," *Journal of Aerosol Science*, Volume 38, Issue 3, March 2007, Pages 289-304.
- T. Petäjä, et al. 2006, "Detection Efficiency of a Water-Based TSI Condensation Particle Counter 3785," *Aerosol Science and Technology*, Volume 40, Issue 12 December 2006, pages 1090 – 1097.
- Biswas, S., et. al. 2005, "Performance Evaluation of a Recently Developed Water-Based Condensation Particle Counter," *Aerosol Science & Technology*, 39(5):419-427.
- Hering, S.V., et.al. 2005, "A Method for Particle Size Amplification by Water Condensation in a Laminar, Thermally-Diffusive Flow," *Aerosol Science & Technology*, 39(5):428-436.
- Hering, S.V., et.al. 2005, "A Laminar-Flow, Water-Based Condensation Particle Counter (WCPC)," *Aerosol Science & Technology*, 39(7):659-672.
- Hering, S.V., et.al. 2004, "Continuous, laminar flow water-based particle condensation device and method," US Patent # 6,712,881, March 30, 2004.

Nano Water Based CPC

Specifications

Nano Water-based Condensation Particle Counter (N-WCPC) Model 3788

Particle Size Range

Min. Detectable Particle (D_{50}) 2.5 nm, verified with DMA-classified sucrose
 Max. Detectable Particle > 3 μm

Particle Concentration Range

Single Particle Counting 0 to 400,000 particles/cm³, with continuous live-time coincidence correction

Particle Concentration Accuracy

$\pm 10\%$ at 400,000 particles/cm³

Flow

High Flow Rate 1.5 \pm 0.15 L/min
 Low Inlet Flow Rate 0.6 \pm 0.06 L/min
 Aerosol Flow Rate 0.3 \pm 0.03 L/min
 Sheath Flow Rate 0.3 \pm 0.03 L/min

Response Time (95% response to concentration step change)

High Flow (1.5 LPM) ~ 250 milliseconds
 Low Flow (0.6 LPM) ~ 400 milliseconds
 Rise Time (10 - 90%) < 100 milliseconds
 Time Constant (τ) ~ 43 milliseconds

False Background Counts

< 0.01 particles/cm³, 1-hour average Dew point < 30° C (i.e. < 35° C @ 75% RH)

Aerosol Medium

Air only

Environmental Operating Conditions

Ambient Temperature Range 10 to 35° C (50 to 95° F)
 Dew point < 30° C (i.e. < 35° C @ 75% RH)
 Ambient Humidity Range 0 to 90% RH, non condensing

Inlet Pressure Operation (Absolute)

75 to 110 kPa (0.75 to 1.1 atm)

Inlet Pressure (Gauge)

0 to -5 kPa (-20" H₂O)

Condensing Liquid

Water (distilled or ultrapure water; tap water not recommended)

Water System

External 1L bottle for up to 3-day operation. Optional 4L bottle for up to 12-day operation

Water Consumption

300 ml/day

Vacuum

Internal vacuum pump



Outputs

Interfaces

RS-232, USB, Ethernet, or USB Flash Drive
 6" color touch screen interface

Digital Display

Analog Output

BNC connector, 0 to 10V proportional to concentration (log scaling)

Digital Output

Data download using USB or RS-232 serial interface

Protocol

Command set based on ASCII characters

Power Requirements

100 to 240 VAC, 50/60 Hz, 200 W maximum

Physical Features

Dimensions (HWD)

30.5 x 16 x 36 cm (12 x 6.25 x 14.25 in.)
 not including water supply bracket

Weight

8.2 kg (18 lbs)

Software

TSI Aerosol Instrument Manager® software for CPC included. TSI SMPS™ spectrometer software compatible

Calibration

Recommended annually

Specifications are subject to change without notice. The technique of using a condensation Condensation Particle Counter with diffusion screens to select specific size ranges is covered in U.S. Patent Number 5,072,626. TSI, the TSI logo, Scanning Mobility Particle Sizer, SMPS and Aerosol Instrument Manager are trademarks of TSI Incorporated.

To Order

Nano Water-based Condensation Particle Counter

Specify	Description
3788	Nano Water-Based Condensation Particle Counter with TSI Aerosol Instrument Manager® Software for CPC

Optional Accessories

Specify	Description
3031200	Environmental Sampling System (includes a standard PM10 inlet, a PM1 cyclone, a flow splitter and a Nafion dryer)
1188001	Model 3788 maintenance kit
1500233	Large 4L fill and drain bottles
376060	Particle Size Selector with 11 screens adjust 3788 lower end efficiency cut-point between ~0.01 and ~0.2 μm
376061	Additional screens for Particle Size Selector, set of 12 Adjust Model 3788 cut-point up to ~0.45 μm

TSI Incorporated - 500 Cardigan Road, Shoreview, MN 55126-3996 USA

USA	Tel: +1 800 874 2811	E-mail: info@tsi.com	Website: www.tsi.com
UK	Tel: +44 149 4 459200	E-mail: tsiuk@tsi.com	Website: www.tsiinc.co.uk
France	Tel: +33 491 11 87 64	E-mail: tsifrance@tsi.com	Website: www.tsiinc.fr
Germany	Tel: +49 241 523030	E-mail: tsigmbh@tsi.com	Website: www.tsiinc.de
India	Tel: +91 80 41132470	E-mail: tsi-india@tsi.com	
China	Tel: +86 10 8251 6588	E-mail: tsibeijing@tsi.com	
Singapore	Tel: +65 6595 6388	E-mail: tsi-singapore@tsi.com	



TRUST. SCIENCE. INNOVATION.

Contact your local TSI Distributor or visit our website www.tsi.com for more detailed specifications.