## ENGINE EXHAUST CONDENSATION PARTICLE COUNTER MODELS 3790A & 3790A-10

The Engine Exhaust Condensation Particle Counter (EECPC) Model 3790A is a purposed-designed instrument for the measurement of solid particle number (PN) concentration of exhaust emissions. The 3790A has a 12-year proven track record for reliability and accurately measuring concentrations to meet the standards of the GRPE Particle Measurement Program (PMP), including Euro 6 Regulations 83 and 49, as well as upcoming Euro 7 regulations.

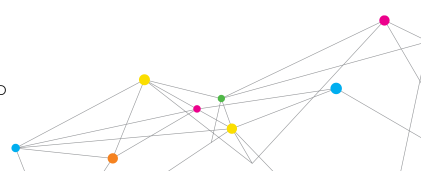


The Engine Exhaust Condensation Particle Counter (EECPC) Model 3790A is fully compliant for light-duty and heavy-duty vehicle certification in accordance with all Euro 6 Regulations 83 and 49 requirements. Built upon the proven rugged, reliable, and highly repeatable performance of the TSI 2nd gerneration CPC technology, the EECPC Model 3790A incorporates a wide assortment of design improvements and features such as anti-spill, anti-flooding design, adjustable internal calibration factor, removable saturator for ease of maintenance, built-in microprocessor with USB, RS-232 and Ethernet communication interfaces, touch-panel membrane keys and a display for setting-up instrument operating parameters, viewing particle number concentration and count data, interrogating instrument status, and data storage capabilities.

#### **Features and Benefits**

- + 23 nm or 10 nm lower detection limit per PMP requirements
- + Achieves a linear response to particle concentration from 1 to 10,000 /50,000 particles/cm³ with R² ≥ 0.97
- + Achieves a counting accuracy of ±10% against a traceable standard
- + Operates under full flow conditions using single particle counting
- + Incorporates continuous, live-time coincidence correction for maximum accuracy
- + Calibrated in full compliance with ISO 27891
- + Achieves readability of 0.1 particles/cm<sup>3</sup>
- + Internal pulse height monitor to indicate measurement quality
- + 10 Hz data rate for modal analysis





## **SPECIFICATIONS**

## ENGINE EXHAUST CONDENSATION PARTICLE COUNTER MODEL 3790A & 3790A-10

#### SPECIFIC MODEL SPECIFICATIONS

3790A	D <sub>50</sub> Efficiency	50% ±12% at 23 nm
	D <sub>90</sub> Efficiency	>90% at 41 nm
	Concentration	10,000 particles/cm <sup>3</sup>
3790A-10	D <sub>50</sub> Efficiency	50-80% at 10 nm
	D <sub>90</sub> Efficiency	>90% at 15 nm
	Concentration	50,000 particles/cm <sup>3</sup>

#### FOR ALL MODELS

#### Max. Detectable Particle

>3 µm

#### **Particle Concentration**

Single particle counting from 0 to upper concentration range with continuous, live-time coincidence correction

#### **Concentration Accuracy**

±10% compared to traceable standard

#### **Calibration Method**

Calibrated in accordance with ISO 27891 per PMP

## **Concentration Linearity**

Linear response from 1 to upper concentration range with correlation coefficient (R2) ≥ 0.97

#### **Aerosol Sample**

Flow Rate 1.0 L/min (0.035 cfm); NIST traceable Flow Control Volumetric flow using critical orifice;

differential pressure across critical orifice is monitored; external vacuum

required (not included)

#### **Response Time**

<5 sec for 95% response to concentration step change

#### **Averaging Interval**

1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 or 60 seconds via front panel; more selections available using software

## **False Background Counts**

<0.001 particle/cm3

## **Environmental Operating Conditions (ambient)**

Temperature 10 to 35°C

Humidity 0 to 50% RH, non-condensing Pressure 75 to 105 kPa (0.75 to 1.05 atm.)

Altitude Up to 2,000m

## **Working Fluid**

Reagent-grade n-butyl alcohol (not included) with automatic filling

from external fill bottle

# UNDERSTANDING, ACCELERATED

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

Tel: +1 800 874 2811 Tel: +91 80 67877200 USA India Tel: +86 10 8219 7688 UK Tel: +44 149 4 459200 China Tel: +33 1 41 19 21 99 **Singapore Tel:** +65 6595 6388 France

Germany **Tel:** +49 241 523030

#### Communications

Protocol Command set based on ASCII

Interfaces RS-232

9-pin, D-sub connector

USB Type B connector, USB 2.0 compatible

at 12 MB

Ethernet 8-wire RJ-45 jack, 10/100 BASE-T,

Input/Output

Analog Output BNC connector, 0 to 10V proportional to

concentration (configurable) Pulse Output BNC connector, TTL level pulse,

350 nanosec width (nominal)

Analog Input Two BNC connectors, 0 to 10V for logging data from external sensors

## **Data Logging and Storage**

SD/MMC flash memory card

#### Software

Supplied with Aerosol Instrument Manager® software, CPC module

## **Calibration Check**

Recommended annually

#### **Required Utilities**

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

Vacuum Source 60 kPa (18 in. Hg) min. gauge

#### **Front Panel Features**

Aerosol sample inlet, particle and status indicator lights, 2-line LCD display, touch-panel membrane key buttons

## Dimensions (L x W x H)

260 mm × 180 mm × 250 mm (10 in. × 7 in. × 10 in.)

## Weight

5.5 kg (12 lbs)

## **Date Rate**

10 Hz

## TO ORDER

## **Condensation Particle Counter**

Specify 3790A Description

Engine Exhaust Condensation Particle Counter (23 nm) with TSI Aerosol Instrument Manager software (version 10) 3790A-10 Engine Exhaust Condensation Particle Counter (10 nm) with TSI Aerosol Instrument Manager software (version 10)

## Accessories

Description Specify 3032 Vacuum Pump, 115 V Vacuum Pump, 230V/50Hz Vacuum Pump, 230V (Europe only) Maintenance Kit (includes 2 micropump filters, 3032-1 3032-EC 1031515

3 butanol fill/drain filters, and 2 saturator wicks)

Accessories must be ordered separately

Specifications are subject to change without notice.

Aerosol Instrument Manager, TSI and the TSI logo are registered trademarks of TSI Incorporated

Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries

P/N 5001112 Rev G ©2019 TSI Incorporated Printed in U.S.A.