NANOPARTICLE EMISSIONS TESTER MODEL 3795

PORTABLE, ACCURATE AND REGULATORY-COMPLIANT



The TSI Nanoparticle Emission Tester (NPET) Model 3795 is a portable, accurate instrument capable of measuring total solid particle number emissions from a variety of diesel-powered sources, including construction machinery, buses, stationary gensets, and more. Featuring a robust, user-friendly design, the NPET can be used in the field by researchers, regulatory inspectors, and maintenance personnel alike.

Features and Benefits

- + Direct measurement of particle number concentration using proven Condensation Particle Counter (CPC) technology
- + Sampling probe with integrated dilution to measure concentrations up to 5,000,000 particles/cm³
- + Built-in catalytic stripper for volatile particle removal
- + Wide environmental operating range
 - \circ -10° C to 40° C
 - 0 to 3,000 m
- + Two measurement modes:
 - General: Real-time data logging for research
 - Official: Swiss Regulation SR 941.242 certification in less than one minute

Applications

- + In-use diesel machinery compliance certification
- + Exhaust after treatment inspection and maintenance programs
- + Diesel Particulate Filter (DPF) retrofit programs
- + Fleet emissions profiling
- + Combustion emissions research



PORTABLE, ACCURATE, SOLID PARTICLE NUMBER (PN) MEASUREMENTS

Particle Number Concentration

As manufacturers develop cleaner combustion and after-treatment technologies to meet emission standards like Euro 5/6 or Tier 4, it is becoming increasingly difficult to measure emissions concentrations on a mass basis. Solid particle number concentration is a proven and globally accepted metric for researchers and regulators to determine compliance of various combustion sources with emissions limits.

Portability

The Nanoparticle Emissions Tester is a rugged, mobile instrument conveniently equipped with a clamp-on sample probe with built in dilution, and a software package optimized for Microsoft® Windows® 8 tablet allowing for ease of use in laboratory and field testing applications of on-road and off-road equipment.

Official Certification Testing

The Nanoparticle Emissions Tester fully meets Swiss Regulation 941.242 for the periodic certification of diesel-powered machinery equipped with a DPF.

Solid Particle Measurements

Sampling from combustion sources is often challenging due to the presence of volatile material. Volatile components are extremely sensitive to sampling conditions and can grow existing particles and form new particles through condensation. By evaporating and oxidizing volatile components and particles, the NPET Model 3795 measures only the remaining solid particles.

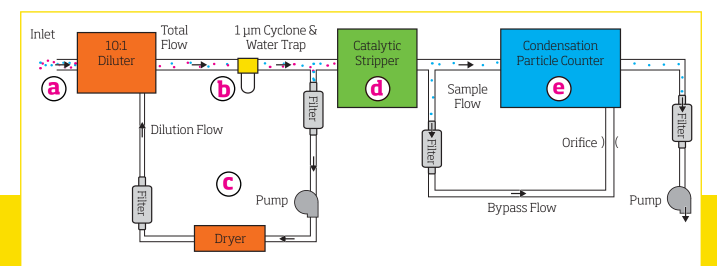
A Sophisticated Instrument in a Simple Package

The Nanoparticle Emissions Tester combines a traditionally complex system of components into a portable, robust measurement tool. The five key design components include:

- a. Sampling probe: A stainless steel sample probe with built-in diluter and removable clamp allows for easy measurement of high concentration particle number emissions directly from the tailpipe.
- b. Preconditioner: A 1.0 µm cyclone removes large particles while a water trap removes water droplets from the exhaust gas sample.
- c. Recirculating dilution flow conditioner: A silica desiccant dryer and two high capacity HEPA filters efficiently dry and clean the recirculating dilution flow for continuous operation with no loss of accuracy.
- d. Volatile particle remover: A catalytic stripper heated to 350° C evaporates, and oxidizes volatile components to remove them from the sample stream.
- e. Particle counter: An isopropanol-based CPC provides accurate, direct measurement of particle number emissions at high and low concentrations over the entire range of temperature and altitude conditions.

NANOPARTICLE EMISSION TESTER

Operating Principle



Easy-to-Use Software Optimized for Touch Screen Operation

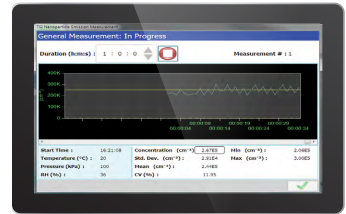
One instrument, two modes of operation (shown below).

General Purpose Test Mode

- + 1Hz data collection
- + Live strip chart of total solid particle number concentration
- + Live cumulative statistics (max, min, standard deviation, etc.)
- + User selectable sample duration
- + Ambient condition monitoring (temperature, pressure, and relative humidity)

Official Swiss Test Mode

- + Compliant with SR 941.242
- + Easy-to-follow operator prompts
- + Automated data collection according to SR 941.242 protocol
- + Generation and onboard storage of official report in locked PDF format
- + Results in less than one minute



TSI Nanoparticle Emission Measurement Official Measurement: In Progress	
Maintain engine at constant RF	PM. 00:00:33 (s)
Concentration (cm ⁻³): 1.35E5 Mean #1 (cm ⁻³): 1.29E5 Mean #2 (cm ⁻³): 1.23E5 Mean #3 (cm ⁻³):	Start Time : 14:18:26 Duration : 00:00:40 Temperature (°C) : 23 Pressure (kPa) : 102 RH (%) : 36
	9 9 ×



SPECIFICATIONS

NANOPARTICLE EMISSIONS TESTER MODEL 3795

Particle Size Range				
Detection Efficiency	<50% at 23 nm >50% at 41 nm			
Max. Detectable Particle	Limited to 1 µm by inlet cyclone			
Particle Concentration Range				
Single Particle Counting	1,000 to 5 x 10 ⁶ particles/cm ³			
(Nominal 10:1 Dilution)	1,000 to 5 X 10° pai ticles/cills			
Particle Concentration A	ccuracy			
±10% compared to standard				
Response Time				
T10%-90% and T90%-10%	4±0.5 seconds			
T0%-90%	8±0.5 seconds			
Flow				
Instrument Inlet Flow Rate	0.7 L/min (nominal)			
CPC Aerosol Flow Rate	0.1 L/min (nominal)			
CPC Bypass Flow Rate	0.6 L/min (nominal)			
Condensing Liquid				
Working Fluid	99.5%+ reagent-grade isopropyl alcohol			
Filling System	Rechargeable wick			
Sample Time Per Fill	4 hours			
Catalytic Stripper				
Temperature	350° C			
Volatile Particle Removal	NOOK of 20 pm NMD polydioneres (11			
Efficiency	>99% of 30 nm, NMD polydisperse C ₄₀ H ₈₂			
Aerosol Medium				
Designed to sample high temperature (up to 300° C), corrosive (NO _x , HC,				
H_2O, H_2SO_4) engine exhaust gas.				
Environmental Operating Conditions (ambient)				
Temperature	-10 to 40° C			
Pressure	70 kPa to 106 kPa			

Power Requirement				
100 to 240 VAC, 50/60 Hz, 100 W nominal, 200 W peak				
Communications				
Ethernet	8-wire RJ-45 jack, 10/100 BASE-T, TCP/IP			
Software				
TSI Nanoparticle Emissions Tester Software. Microsoft® Windows® 7 or 8				
(32 or 64 bit) compatible; Optimized for touchscreen				
Sampling Interval				
Official Test Mode	10 Hz			
General Sampling Mode	1 Hz			
Calibration/Service Interval				
Recommended annually				
Physical Features				
Front Panel	Water trap, cyclone, probe connections (sample inlet and dilution air outlet)			
Rear Panel	Power connector, Ethernet port, wick port			
Dimensions (H x W x D)				
10.2" x 13" x 22.4" (26 cm x 33 cm x 57 cm)				
Weight				
13.1 kg (28.9 lbs.)				
Consumables				
HEPA Filters (2x), Cobalt-free				
99.5%+ reagent-grade isopropyl alcohol				
Optional Accessories				
3795-Tab	Windows® 8 tablet with ruggedized case and ethernet dongle			
1602051	HEPA Filter			
3795200	Dryer cartridge			
8016	30 ml isopropyl alcohol bottles (16)			
3795110	O-ring kit			
801624	Wick assembly			
3795100	Hose and probe assembly			

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