

The Model T640 PM Mass Monitor



Teledyne API is excited to unveil the latest addition to our ambient particulate monitoring product portfolio: The Model T640 PM mass monitor. Delivering continuous, real-time PM mass measurements using innovative broadband spectroscopy, the T640 comes with high resolution, fast response, low power, and effortless operation.

— With NumaView™ premium T Series software —

- Large, vivid, and durable color touchscreen display
- Ethernet with TCP/IP Modbus communications and Remote control software
- Lifetime technical support by phone and email
- Standard two-year warranty
- US EPA-approved





T640 Specifications

Performance	■ Measurement Principle	Broadband spectroscopy using 90° white-light scattering with Polychromatic LED
	 Particle size resolution 	256 sizes over 0.18 – 20µm range, combined to 64 channels for mass calculation
	PM Mass Measurements	PM_{10} , $PM_{2.5}$, and $PM_{10-2.5}$ simultaneously; PM_1 (optional)
	■ PM Mass Resolution Measurement Range	0.1 - 10,000 μg/m³
	 Mass Measurement & Display Resolution 	0.1 μg/m³
	Precision	±0.5 ug/m³ (1-hr average)
	 Lower Detectable Limit 	<0.1 ug/m³ (1-hr average)
	■ Data Rate	10s to 48hr (user selectable)
	■ Mass Concentration Accuracy	Exceeds US EPA PM10 FEM and Class III FEM PM2.5 performance requirements for additive and multiplicative bias compared to FRM samplers
	■ Flow Rate	5.0-lpm sample flow (Standard model); 11.67-lpm optional bypass flow (with option 640x)
	■ Flow Accuracy	Within ±1%; (Typically within ±0.5%)
Operating Conditions	Operating Temperature	0 - 50°C, non-condensing
	Ambient Temperature	-40 - 60°C
	 Ambient Relative Humidity 	0 - 100%
	Sample Humidity Control	24VDC, 90W (max) heater controlled to 35% RH
	 Weatherproof enclosure required with 0 - 50°C, non-condensing environmental control 	
	Requires only 10-min warm-up time	
Interfaces and Data Storage	■ T Series analyzer interface with full touch screen display and NumaView™ premium operating software and NumaView™ remote software	
	 4Gb memory allows for >1 year of internal data storage 	
	Front Panel USB Ports	2x type-A Peripheral Ports
	■ Ethernet Communication (supports TCP/IP Modbus and HTTP polling protocols)	
Electrical	■ T640 instrument	100 - 240VAC 50/60Hz, Power consumption < 120W @ 120VAC
	 External pump (for optional bypass flow - option 640x) 	100 - 120VAC 60Hz or 220-240VAC 50/60Hz, Power consumption <360W @ 120VAC
Physical Specifications	Unit dimensions (HxWxD)	7" x 17" x 14" (17.8 x 43.2 x 35.6 cm)
	Unit weight	19 lbs (8.6 kg)
	Sample heater tube height	43" (109 cm)
	Sample heater tube weight	6 lbs (2.7 kg)
Certifications	■ US EPA PM _{2.5} Federal Equivalent Method EQPM-0516-236	
	■ US EPA PM _{2.5} Federal Equivalent Method EQPM-0516-238*	
	■ US EPA PM ₁₀ Federal Equivalent Method EQPM-0516-239*	
	 US EPA PM_{10-2.5} Federal Equivalent Method 	EQPM-0516-240*

^{*}with 640x option

Specifications subject to change without notice.



9970 Carroll Canyon Road • San Diego, CA 92131 Ph. 858-657-9800 Fax 858-657-9816 Email api-sales@teledyne.com

For more information about the Teledyne API family of monitoring instrumentation products, call us or visit our website at:



