

Advanced Automatic Titration Processor for Today's Manufacturing







Technic, a leader in Analytical Controls, is pleased to introduce Maestro; a universal, automatic process titration system designed for exceptional precision and ease of operation. Engineered with versatility in mind, Maestro's emphasis on customizable modular configuration aims to bring chemical processes online for all industries. Maestro incorporates state-of-the-art sampling valves; eliminating costly filters and timely maintenance to enter the market as an affordable and reliable analytical solution.

- Modular Construction
- Custom Configurations
- Filter-Free Sampling (for particles ≤ 5 mm)
- Versatile Data Communication
- SCADA Integration
- Ingress Protected Enclosure
- Remote Operator Access
- Minimal Maintenance
- Low Cost-of-Ownership



Analyses for Industries

Free/Total Acid (H_3PO_4), Iron (Fe^{2+}), Nitrite (NO_2^{-1})
Silver (Ag ⁺), Copper (Cu ²⁺), Tin (Sn ²⁺)
Hydrogen Peroxide (H_2O_2), Chloride (Cl'), Ozone (O_3)
Boron (H ₃ BO ₃), Sodium (Na ⁺), Chlorine (Cl ₂)
Ammonia (NH ₃), Nitrate (NO ₃ ⁻), Cyanide (CN ⁻)
Hardness (Ca^{2+} & Mg^{2+}), Fluoride (F), Alkalinity (H_2CO_3)
Indigo ($C_{16}H_{10}N_2O_2$), Hydrosulfite ($S_2O_4^{2-}$)
Phosphoric Acid (H ₃ PO ₄), Ascorbic Acid (C ₆ H ₈ O ₆)
TMAH ([CH ₃] ₄ NOH), Nitric Acid (HNO ₃), Hydrofluoric Acid (HF)

Contact us about your specific application and bring your processes online!

System Features



Backlit touch screen controls for monitoring and reporting analyses, configuring system alarms, and exporting data.



Easy access to fluidic and analytical instrumentation for hassle-free maintenance in the field or at the bench.



Modular panel for customizable configurations, fast process transitions, and improved serviceability.

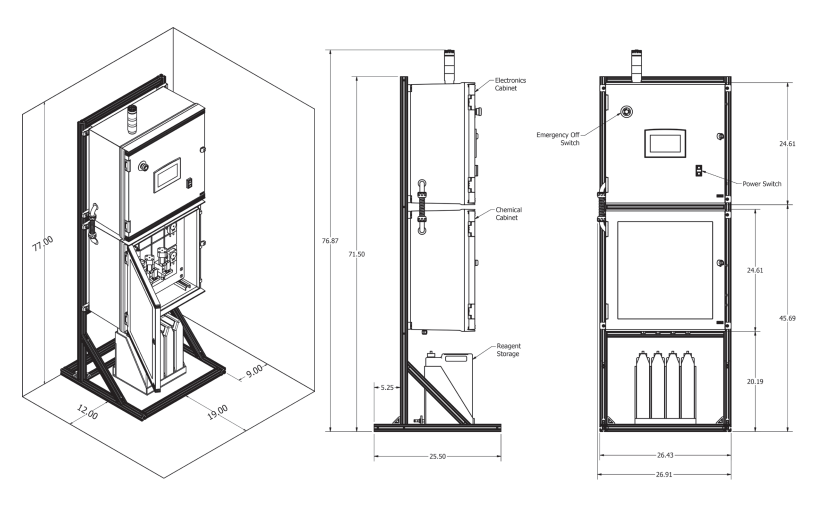


User friendly reagent storage system allows for quick replenishment and level alerts to eliminate downtime.

Specifications

Analysis Methods		
Titration		
Dynamic Standard Addition		
Measurement		
Repeatability	typical 1–2%	
Inaccuracy	typical 1–2%	
Analysis Time	typical approx. 10 minutes	
Sampling and Sample Streams		
Sampling	batch wise	
Sample Frequency	programmable	
Sample Streams	1–5	
Sample Volume	0.25–30 mL 100 mL 150 mL 200 mL	
Particle Size	≤ 5.00 mm	
Sample Temperature	5–50 °C / 41–122 °F	
Sample Pressure	0-0.5 bar / 0-7.2 PSI	
Maintenance		
Weekly	visual inspection	
Monthly	visual inspection reagent refill	
Yearly	hardware inspection	
Connectivity		
Communication	RS232 RS485 Modbus	
Analog Outputs	4 x 0/4–20 mA	
Digital Inputs	remote start remote stop	
Digital Outputs	(on request)	
General		
Power Supply	105–240 VAC 5060 Hz	
Display	7" LCD w/ backlight	
Accessibility	password protected	
Housing	fiberglass, PP, 316SS	
Ingress Protection	IP66 and NEMA 4X	
Ambient Temperature	5–40 °C	

Maestro Dimensions and Clearance



About Technic

Since its inception in 1944, Technic Inc. has remained a financially strong private corporation and has established a global reputation for technical excellence in the electrodeposition of precious metals. Following the expansion of our product lines through organic growth, strategic partnerships, and acquisitions, Technic has become a global leader in:

- Specialty Chemicals
- Surface Finishing Equipment
- Engineered Powder and Flake
- Analytical Control Tools

Our primary end use markets include:

- Semiconductors
- Electronic Connectors
- Photovoltaic Cell Manufacturing
- Electronic Components
- Printed Circuit Boards
- Industrial Finishing
- Decorative Applications
- · Medical Finishing Applications

Technic currently operates over 20 global facilities in 14 countries within North America, Asia, and Europe. Our Advanced Engineered Solutions approach to customer projects allows Technic to add substantial and differentiated value to the markets and customers we serve. We look forward to helping you realize the maximum potential from your new product development goals.



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