## SemiChem Advanced Process Monitor

# *Provides a lab quality measurement in a durable, reliable, online platform*

Entegris is a market leader in the design and production of high precision analytical instruments for chemical mechanical planarization (CMP) slurries and formulated cleaning chemistries used in the semiconductor manufacturing process. Our technology is designed to ensure precise consistency of complex blended chemistries and enable high yields in the CMP and formulated cleaning processes.

Our SemiChem Advanced Process Monitor (APM) is a wet chemical monitoring system that automatically samples, analyzes, and reports quantitative chemical concentration of critical processes. Full, on-line chemical monitoring allows real-time correction of bath composition and therefore stable control of the process conditions. The system provides classleading chemical concentration data. When immediately apparent, variations that can negatively affect product quality can be quickly corrected, helping to meet the demands for zero defect tolerance and higher product yields.

### **APPLICATIONS**

Worldwide, we have nearly 3,000 SemiChem APM systems installed for controlling metal CMP concentration. It is a trusted, central tool for controlling CMP peroxide, and is proven to provide exceptional performance in all wet chemical applications in the microelectronics environments including:

- Copper, tungsten, barrier, and metal CMP
- Formulated cleans
- DSP+
- Wet etch, nitride etch
- PAN etch, Piranha etch
- HF
- Wastewater



SemiChem APMi 200

## FEATURES & BENEFITS

Proven, standard electrochemical techniques	Provide the industry's most precise monitoring available to maintain process chemical composition and integrity
	Provides class-leading chemical concentration data allowing the slurry/chemical distribution system to deliver exact chemical concentration
Online, near real time system	Detects process excursions in volatile chemistries, preventing loss of product quality
	Transitions the lab technology to the process, allowing fast and accurate process control
Rugged, industrial design	Maintains a MTBF >8500 hours
	Withstands tough, industrial environments



## **SPECIFICATIONS**

Analysis methods	Potentiometry, standard addition, photometry
Accuracy of potentiometry*	$\pm 0.2\%$ of displayed value
Accuracy of standard addition*	±2.0% of displayed value
Precision of potentiometry*	$\pm 0.2\%$ relative error
Precision of standard addition*	±2.0% relative error
Measurement time	>5 minutes/analysis (application dependent)
Calibration interval	at start-up**
Sample consumption	<5 mL/analysis
Sample size	0.05 to 5 mL (application dependent)
Sample temperature	up to 93°C (200°F)
Water consumption	<1000 mL/analysis
Sample inlet/return	<207 kPa (30 psi), 0.5 L/min
	1/4" OD flare fitting, 1" FPT containment coupling
Deionized water	138 to 276 kPa (20 to 40 psi)
	2.0 L/min
	1/4" OD flare fitting
CDA	414 to 552 kPa (60 to 80 psi)
	1/4" OD quick fitting
Drains	Process: 3/4" NPT gravity drain Cabinet: 1/2" NPT gravity
Power	110/220 VAC, 50/60 Hz, 1/0.5 A field switchable
Exhaust	17/8" OD @ 17 CFM

\*Refers to hardware only. External factors such as applications, chemistry, and process conditions can affect system accuracy and precision.

#### **Standard Features**

#### **Optional Features**

- Four 4-20 mA analog outputsEight programmable relays
- Ethernet and RS232 serial
- Color Touchscreen
- Single measuring cell
- Integrated reagent storage
- Single sample point
- One 5 mL digital burette
- Multiple sensor inputs

- Multiple sample pointsAdditional 5 mL digital burettes
- Additional sensors
- Safety interlocks
- Reagent low level detection

DIMENSIONS

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#### SemiChem APM Wall Mount





## DIMENSIONS

#### SemiChem APM Single Cell Floor Mount







#### FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit <u>entegris.com</u> and select the <u>Contact Us</u> link to find the customer service center nearest you.

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#### SemiChem APM Dual Cell Floor Mount