

Compact Process Gas Monitor [Qulee CGM Series]

"Qulee" (pronounced as "KLEE"), is ULVAC's latest model for residual gas analysis and gas monitoring during process. Feedback from facility engineers in various production lines are incorporated in the new product design offering utmost simplicity.

The Qulee offers high accuracy and resolution even at high pressure (1Pa or less).



Features

- Ideal for Sputtering System
- Ideal for process monitoring of various sputtering sysytem > Differential Pumping System not Required
- No differential pumping system required (at 1Pa (7.5×10^{-3} Torr, 1×10^{-2} mbar) or lower)
- Integrated Display No need for PC
- Simple Operation
- "One Click" function
- Bake Out
- Max 120°C (248°F) high temperature bake (250°C (482°F) when sensors are removed)
- Degas Function
- Electron bombard degas
- > Protection and Maintenance Features
- Ion source and secondary electron multiplier protection maintenance help function
- Traceability of analysis tube (patent pending) > Various Leak Tests are Available
- Helium leak test, air leak test, built-up test

- Total Pressure Measurement
 Capable of total pressure measurement (ionization gauge)
- Qulee QCS is Included This software is included and compatible with (Windows 7/8)
- > QIP (Quick Install Package system) is Included Auto measuring package (refer to options catalog for details)
- Applicable Standard Conforms with CE

Applications

- > Process monitoring for PV, FPD, and semiconductor system
- > Residual gas analysis in PVD system
- Impurities (H₂O, etc.) control in PVD system
- For leak testing



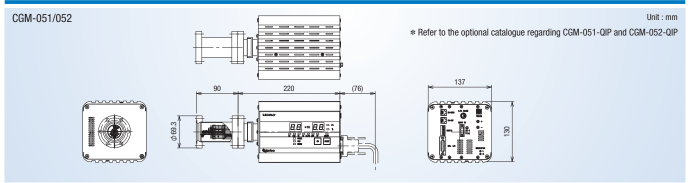


Compact Process Gas Monitor [Qulee CGM Series]

Specifications		
Model	CGM-051	CGM-052
Mass filter type	Quadrupole	1
Mass range	1 to 50 amu	
Resolution	M/AM=1M (10% P.H.)	
Detector type	Faraday cup	EM Tube/Faraday cup
Sensitivity	10 ⁻⁷ A/Pa	10 ^{-₄} A/Pa
	1.33×10 ⁻⁵ A/Torr	1.33×10 ⁻² A/Torr
	10 ⁻⁵ A/mbar	10 ⁻² A/mbar
Minimum detectable partial pressure	1×10 ⁻⁷ Pa	1×10 ⁻¹⁰ Pa
	7.5×10 ⁻¹⁰ Torr	7.5×10 ⁻¹³ Torr
	1×10 ⁻⁹ mbar	1×10 ⁻¹² mbar
Maximum operating pressure	2 Pa	FC: 2. SEM: 1×10 ⁻² Pa
	1.5×10 ⁻² Torr	FC: 1.5×10 ⁻² , SEM: 7.5×10 ⁻⁵ Torr
	2×10^{-2} mbar	FC: 2×10 ⁻² , SEM: 1×10 ⁻⁴ mbar
Linearity	1Pa	
	7.5×10 ⁻³ Torr	
	1×10 ⁻² mbar	
Filament		
	17/12/03 40eV	
lonizing voltage		
Emission current	0.1mA/0.4mA	
Degas	Electron bombard type 300V, 5mA	
Total pressure function	Capable	
One Click function	Capable/He/H ₂ O/N ₂ /O ₂ /Any gas	
One Click leak test function	Capable	
Power input	DC24V \pm 10% 50W (Please prepare an AC/DC power supply or please purchase the AC/DC adaptor of an option)	
Neight (Sensor unit/sensor)	2.1kg/0.44kg 2.2kg/0.44kg	
Maximum sensor operating temperature	120°C (248°F)	
Maximum bakeout temperature (electronics removed)	250°C (482°F)	
Operating temperature range	10 to 40°C (50 to 104°F)	
Dperating humidity range	15 to 80% (not condensing)	
P rating	IP30 (sensor unit)	
Power connector	MSTBV2.5/3-GF-5.08	
Serial communication type	RS232C/RS485 (with option)	
External input/output connector	D-sub15-pin (M2.6 screw)	
Serial communication connector	6 pole 6 wire modular connector (RJ-11)	
External input / output signal	Analog input (0 to 10V) \times 2, External interlock input (pressure protection) \times 1, Partial pressure setpoint output \times 2 (fault,alarm), Total pressure setpoint output \times 1	
Software	Qulee QCS Ver.3.1 later (Windows 7/8)	
Standard accessories	Power connector, Communication cable (3m long), Software (install CD), Instruction manual (clean paper)	
Optional accessories (Cf. Qulee optional catalogue)	QIP (Auto-measuring package spec.), Communication cable (5m,10m,15m long), AC power adapter, USB/RS232C Micro Converter, USB/RS485 Micro Converter, RS485 branch connector and junction cable. Input / output connector, Jacket heater, Carry case	
Applicable standard	CE	sintester and jaroach duble, input / output connector, sucher neutor, outfy dube

% When there is no RS232C port in PC, please purchase USB/RS232C micro converter of option.

Dimensions



ULVAC, Inc. Components Division

Overseas Sales in Japan TEL +81-467-89-2261

USA : ULVAC Technologies. Inc. GERMANY : ULVAC GmbH CHINA : ULVAC (SHANGHAI) Trading Co.,Ltd. TEL (86)21-6127-6610 TAIWAN : ULVAC TAIWAN, Inc. KOREA : ULVAC KOREA, Ltd. SINGAPORE : ULVAC SINGAPORE PTE LTD TEL +65-6542-2700

TEL +1-978-686-7550 TEL +49-89-960909-0 TEL +886-3-579-5688 TEL +82-31-683-2922

VIETNAM : ULVAC SINGAPORE PTE LTD Vietnam Representative Office TEL +84-8-6255-6762 INDONESIA : ULVAC SINGAPORE PTE LTD Indonesia Representative Office TEL +62-21-8990-5070 THAILAND : ULVAC (THAILAND) LTD MALAYSIA : ULVAC MALAYSIA SDN. BHD. INDIA : ULVAC, Inc., India Branch

> This catalog is subject to change without notice. > This catalog is published in order to sell this product in overseas. Please see Japanese catalog when purchasing in Japan. www.ulvac.co.jp/en

- PHILIPPINES : ULVAC SINGAPORE PTE LTD Philippines Branch TEL +63-2-828-7700 TEL +66-2-7388883 TEL +60-3-5121-4700

 - TEL +91-40-27007006