



Fiber Optic Type Chemical Solution Concentration Monitor



Enables Improved Cleaning Process Efficiency with

"High Temperature Chemical Measurement," "Stable Operation," and "Compact Body Size" to Meet Leading-edge Process Requirements



Compact Design High-temperature Chemical Solutions Measurement, and CS-600F Has All the Functions Necessary for Next-generation Processes.



reduces downtime

As semiconductor manufacturing increasingly utilizes nanofabrication and larger-diameter wafers, chemical solution concentration monitors also require higher performance for leading-edge semiconductor wet processes. HORIBA's fiber optic type chemical solution concentration monitor, the CS-600F, achieves a higher level of functionality best suited for manufacturing, such as the ability to perform in-line measurement of high temperature chemical solutions in various applications, stable operation for reduced downtime, and compact size for improved space productivity in order to meet the precise chemical solution concentration management required in leading-edge semiconductor wet processes HORIBA contributes to increase yield and optimizing the processes of next-generation wet processes through chemical solution concentration management.

Reduced Sizes for More Flexibile Layout

The CS-600F monitor is compact in size; height has been reduced by 36%, volume by 40%, and the space required by the cell cables by 46% compared to previous models (CS-100F1 Series). The light source unit and monitor main body can be installed remotely and in separate locations, which allows installation flexibility based on the locations of the chemical solution unit and cleaning equipment.



Cleaning system (single wafer cleaning system)





High-stability, In-line Measurement of High Temperature Chemical Solutions (20 to 80°C)

The all-new optical system and improved processing algorithms enable in-line measurement of high temperature chemical solutions, a critical step for leading-edge wet processes. This eliminates the need to cool-down the chemical sample., HORIBA's CS-600F provides a high-stability, enables more efficient and precise chemical solution management.



Significantly Reduced Background Correction Frequency

The regular correction frequency is significantly reduced compared to the previous model (CS-100F1 Series), which in turn significantly reduces unit downtime and greatly contributes to improved throughput.

A Single Monitor is Capable of Measuring Up to Six Types of Chemical Solutions (solution types or ranges)

A single monitor can measure up to six types of chemical solutions (solution types or ranges). Solution types and ranges can be freely specified, enabling the CS-600F to meet a wide variety of monitoring requirements.

Capable of Outputting Measured Values of Up to Six Components (Serial Output)

The previous model (CS-100F1 Series) was able to output four components (serial output). This new model can output up to six components through the serial output. Analog output of new model is four components versus two on the previous model.

Specifications

Model	CS-600F
Measurement principle	Absorption spectroscopic method
Calculation principle	Temperature compensation type multivariate analysis
Measurement target	NH ₃ /H ₂ O ₂ /H ₂ O (reperesentative specification) * Please contact HORIBA regarding other chemicals.
Measurement range	NH3: 0.00 to 1.20 mass%, H2O2: 0.00 to 5.50 mass%, H2O: 93.3 to 100.0 mass%
Repeatability	NH3: ±0.05 mass%, H2O2: ±0.10 mass%, H2O: ±1.0 mass% Chemical temperature: Within ±1°C/1 hour
Sample solution temperature	20 to 80°C
Measurement cycle	Approx. 3 seconds
LCD display	 Measured value (%) (2) Concentration alarm (HH/H/L/LL) Error code (EXXX) (4) Chemical temperature (°C) Serial/parallel communication status (P/S) (6) The times of background correction failure (CXXX)
Key input	 Concentration alarm setting (HH/H/L/LL) Concentration value shift (3) Background correction Hot water correction Temperature dependent concentration shift
Parallel input	Input voltage of 12 V to 30 V DC by insulating with photo coupler (1) Parallel concentration alarm output (On/Off) (2) Switching chemical solution for measurement (including background correction) (3) Hot water correction
Parallel output	Transistor output (NPN open collector) by insulating with photo coupler Maximum current when powered ON: 5 mA DC (no internal protective resistance) Maximum voltage when powered OFF: 30 V DC 1) Concentration alarm (ON at HH/H/L/LL alarm) 2) Monitor error (OFF at error) 3) Measuring (ON at measurement) 4) Chemical solution type for measurement 5) Echo to hot water correction input 6) Warning (ON at occurred) 7) Background correction status 8) Hot water correction status
Serial input	RS-232C 1) Request for readout of measurement data 2) Select chemical solution type to be measured 3) Hot water correction
Serial output	RS-232C 1) Measured data No. 2) Chemical solution type 3) Concentration value 4) Error code 5) Chemical temperature
Analog output	4 mA to 20 mA In case of monitor error occurs, measurement is stopped or invalid chemical range is selected, the signal output is fixed at 1.5 mA. The load resistor must be 500 Ω maximum.
Chemical solution temperature input	Terminal block inlet (terminal screw M3) Platinum resistance temperature sensor: Pt100 (Three-conductor type, Class A) *Temperature sensor is not included.
Air (for operation and purge)	Connection port: 4 mm O.D. quick joint, Pressure: 0.2 MPa ±0.02 Mpa
Power source	100 V to 230 V AC (single phase), 50/60 Hz
Power consumption	Approx. 85 VA (transient electric current at the time of the start is excluded)
Weight	(Monitor) Approx. 3.6 kg (Lamp unit) Approx. 2.8 kg (Sample cell) Approx. 1.2 kg
Ambient temperature	(Monitor, Lamp unit) 20°C to 30°C (Sample cell, Optical fiber) 20°C to 35°C (Sudden temperature change should be avoided, within $\pm 1^\circ$ C/1 hour)
Ambient humidity	(Monitor, Lamp unit, Sample cell) 40% to 70% (Should be no dew condensation)
Slanting angle at installation Optical fiber	(Monitor, Lamp unit) within ±1° Length: 5 m, minimum bend radius: R 150 mm

External dimensions (unit: mm)

Monitor





Lamp unit





Sample cell







Please read the operation manual before using this product to assure safe and proper handling of the product.

•The specifications, appearance or other aspects of products in this catalog are subject to change without notice.

Please contact us with enquiries concerning further details on the products in this catalog.
 The color of the actual products may differ from the color pictured in this catalog due to printing limitations.

It is strictly forbidden to copy the content of this catalog in part or in full.
 The screen displays shown on products in this catalog have been inserted into the photographs through compositing.
 All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

Taiwan

HORIBAAdvanced Techno

Head Office 2, Miyanohigashi-cho Kisshoin Minami-ku Kyoto, 601-8306, Japan Phone: 81 (75) 321-7184 Fax: 81 (75) 321-7291 https://www.horiba.com/water-liquid/

HORIBA

HORIBA (China) Trading Co., Ltd., Shanghai Techninal Center China No.200, Taitao Rd, Anting Town, Jiading District, Shanghai, 201814. China

Phone: 82 (31) 8025-6500 Fax: 86 (21) 6289-5553

HORIBA Taiwan, Inc.

8F.-8, No.38, Taiyuan St. Zhubei City, Hsinchu County 30265, Taiwan

Phone: 886 (3) 560-0606 Fax: 886 (3) 560-0550

HORIBA

Group Head Office 2 Miyanohigashi-cho, Kisshoin, Minami-ku, Kyoto, 601-8510, Japan Phone: 81 (75) 313-8121 Fax: 81 (75) 321-5725 http://www.horiba.com

HORIBA STEC KOREA Ltd. Korea 98, Digital valley-ro Suji-gu, Yongin-si Gyeonggi-do 16878 Korea Phone: 82 (31) 8025-6500 Fax: 82 (31) 8025-6599

HORIBA Instruments (Singapore) Pte Ltd. Singapore

Changi Business Park Vista #01-01 Akzonobel House, Singapore 486051

Phone: 65 (6) 745-8300 Fax: 65 (6) 745-8155

HORIBA Instruments Incorporated

Austin Office 9701 Dessau Road, Suite 605, Austin TX 78754. U.S.A Phone: 1 (512) 836-9560 Fax: 1 (512) 836-8054 Portland Office 7007 S.W. Cardinal Lane, Suite 185, Portland, OR 97224, U.S.A. Phone: 1 (503) 624-9767 Fax: 1 (503) 968-3236

HORIBA Europe GmbH Germany

Oberursel Office Hans-Mess-Str.6, D-61440 Oberursel, Germany Phone: 49 (6172) 1396-0 Fax: 49 (6172) 137385

Printed in Japan 2106SK00

Explore the future

Bulletin:HAE-T0281Aa

HORIBA

America