

#### **Precision machinery company**

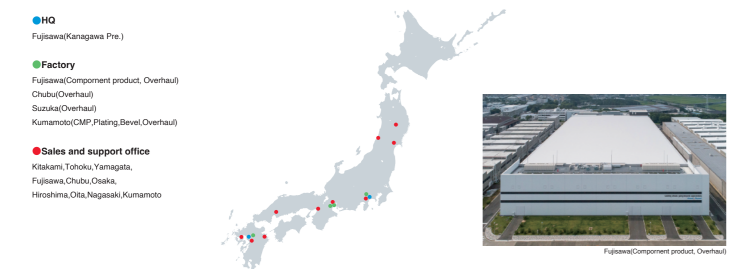
4-2-1 Honfujisawa, Fujisawa-shi Kanagawa 251-8502, Japan TEL 81-466-83-8111 https://www.ebara.co.jp/en/



#### **Precision machinery company Overseas office**



# **Precision machinery company Japan office**



• The product(s) described herein fall under "the goods listed in row 16 of the appended table 1 of the Export Trade Control Order of Japan", so in cases of export of suct product(s), you need to confirm "use" and "purchaser and/or end-user" and, as case may be, obtain the approval of the Minister of Economy, Trade and Industry. (Please confirm hese conditions on your own.) Furthermore, some of the product(s) fall under now 1-15 of the appended table 1 (listed items). In case of export of these listed items, you are required to obtain the export license from the Minister of Economy, Trade and industry. For more information, please contact our sales office located nea

• All specifications are subject to change without notice.







# Ozone Generation Products For Semiconductor Manufacturing Process

Ozonized Water Generator Model OZW Clean Ozonizer Model OZC





# **Ozonized Water Generator Model OZW**

EBARA's ozonized water generator feature high concentration, stable flow controlling technology, along with the low contamination pump, unique ozone gas dissolution technology make it possible to generate ultra-clean ozonized water.

#### **Contamination less**

Ozone Dissolving Unit, Clean ozonizer Model OZC from EBARA and low contamination pump makes it possible for ultra-clean ozonized water and prevents metal impurities.

#### **Stable flow control**

- Real-time dissolved ozone concentration monitoring feedback system is integrated to stabilize concentration of ozonized water.
- State-of-art controls offer ozonized water with stable pressure / flow condition.
- Safe circuit designs ensure safety stop in emergency (SEMI and CE compliant).

# **Delivery method**

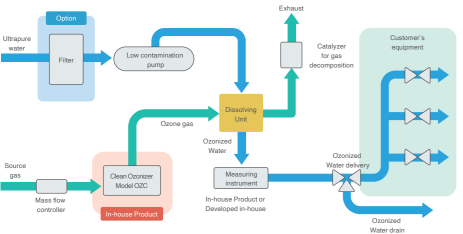
Beside the one-path delivery type, closed-loop delivery system is available to reduce the cost of ownership in idle mode.

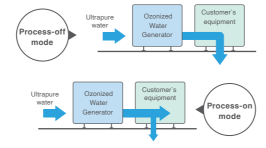


**Model OZW** 

# **Model OZW system flow**

#### One-path type



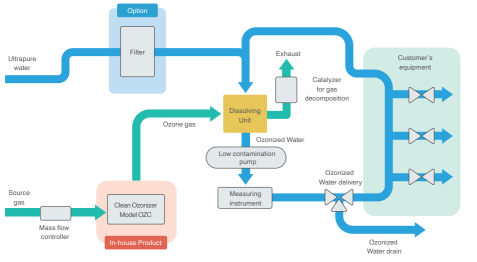


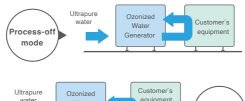
Feature of one-path type

Contamination less, Stable flow control

Booster pump, filters (option) can be installed for ozone water supply line.

#### Closed-loop type





water Water Generator equipment Process-on mode

Reduce ozone water drain during process off mode.

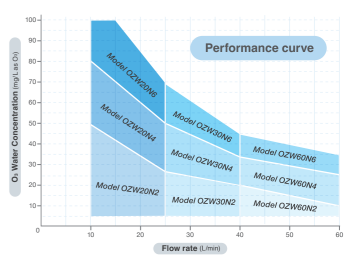
# **Model OZW Specifications**

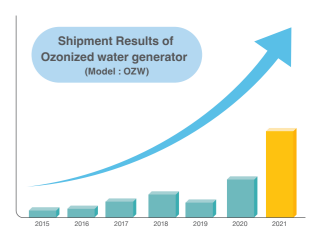
	Model	O <sub>3</sub> Water Flow rate L/min	O <sub>3</sub> Water Concentration mg/L	Equipment size mm (H≒2020)
Nozzle dissolve One-path type	OZW20N1	3~20	~ 20	W1200 × D700
	OZW20N2		~ 30	
	OZW20N4		~ 60	
	OZW20N6		~ 80	W1400 × D700
	OZW30N1	5~30	~ 15	W1200 × D700
	OZW30N2		~ 25	
	OZW30N4		~ 50	
	OZW30N6		~ 60	W1400 × D700
	OZW60N1	10 ~ 60	~ 5	
	OZW60N2		~ 10	W1200 × D700
	OZW60N4		~ 25	
	OZW60N6		~ 35	W1400 × D700
	OZW60N8-CD		~ 50	W2500 × D800 (H=2060) Ozone water decomposition equipment Included

	Nozzle dissolve Closed-loop type	Model	O₃ Water Flow rate L/min	O₃ Water Concentration mg/L	Equipment size mm (H≒2020)
		OZW20N1-CR	3 ~ 12	~ 20	W1200 × D850
		OZW20N2-CR	3 ~ 20	~ 20	
		OZW30N2-CR	- 5 ~ 30	~ 20	W1200 × D650
		OZW30N4-CR		~ 40	

Indicates the O<sub>3</sub> water concentration when the ozone water flow rate is maximur

Dissolving membrane type is also available. Please contact us for details.

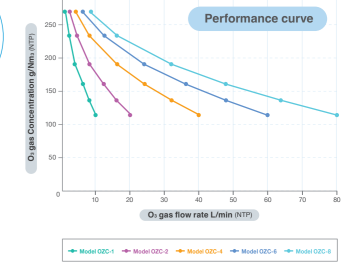




# Clean Ozonizer Model OZC

Ceramic coating electrode and sapphire dielectric extending the life of the discharge part

Ozone gas leak detector designed for safety insurance



Model OZC