



Standard product reference diagram

Water Disinfection Unit US/50F274/R2

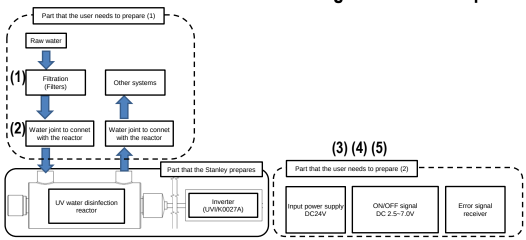
[Features]

- -Water amount: Can handle 2 to 6L/min.
- -Service life is 20,000h (approx. 2 years), thus reducing maintenance frequency.
- -Service life is not affected even if control is turned ON/OFF, so the customer can set the lamp ON conditions that suit them.



- -Water bearing pressure= 1.75MPa (Static water pressure/water bearing test JIS3200-1)
- -There is a "lamp ON verification window" (UV resistant) that enables you to determine visually whether the lamp is ON.

[Ultraviolet water disinfectant reactor configuration and scope of operations]



(1) Filter

Before passing water through the UV reactor, install filters, etc., and use raw water within the scope of the specifications.

- (2) Water inlet/outlet joints and piping
 Reactor joint screw standards: Joints suited to RC1/4 water in/out pipes, one-touch joints, etc....*Use UV-resistant joints and pipe tubes.
- (3) DC power supply for inverter motor Recommended output specifications: 24V±10%/2A min.; switching power supply, etc.
- (4) Inverter input terminal XAP-04V (JST)
- (5) Reactor securing jig Secure the main reactor unit (φ50) using the securing jig, etc. φ50 securing holder, machine mounting holder, for φ50, etc.

[Recommended Applications]

Recommended for cyclically disinfecting water purifiers and water in water tanks, etc.

*This product uses mercury.

Separate and drain in the home according to local government rules, and businesses, etc., should discard according to the law. For treaties concerning mercury, see the website of the Japan Lighting Manufacturers Association. http://ilma.or.jp/kankyo/suigin/index.htm"

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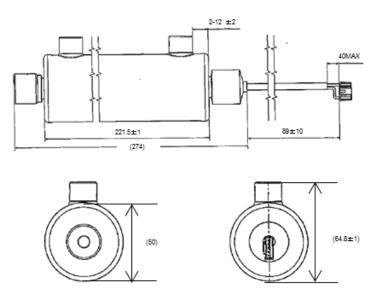




Water Disinfection Unit US/50F274/R2

[Dimensions]





[Specifications]

	<u> </u>			
No.	Item	Standard value	Unit	Notes
1	Max. flow amount	2 to 6	(L/min.)	Note 1
2	Max. use pressure	0.875	(MPa)	Use pressure
3	Pressure resistance value	1.75 min.	(MPa)	Using static water pressure and pressure resistance test JIS S3200-1
4	Use temperature range	4 to 40	(°C)	Environment temperature and raw water temperature
5	Power consumption	(6.6)	(W)	Note 2
6	Product service life	20,000 min.	(h)	Notes 3 and 4
7	Reactor materials	Equivalent to SUS304	-	Outer surface is #400 buff finish
8	Primary raw water	Use water that conforms to tap water quality standards, and satisfy the specified range for chloride ion concentrations	-	Water examined and verified as drinkable by the insurance agency with regional jurisdiction
		Chloride ion concentration Less than 20	(mg/L)	Raw water specifications
9	Joint connectors	Rc 1/4	(inch)	Compatible with Rc 1/4 standard joints
10	Ultraviolet radiation intensity	7.0 min.	(µW/cm ²)	Measuring distance=1m Intensity of the lamp only until the end of service life

Note 1. The amount of flow into the reactor changes depending on the joints and pipe diameters used, as well as the pressure conditions. If the amount of water exceeds the maximum, disinfection performance will be reduced.

- Note 2. This is the input power when operating the water disinfectant reactor.
- Note 3. Definition of product service life

When the ultraviolet intensity of the disinfectant lamp is $7\mu W/cm^2$.

- Note 4. Replace each water disinfectant unit individually when replacing a water disinfectant reactor at the end of its service life.
- Note 5. The weight of the reactor (excluding the inverter) is approx. 353g when empty, and approx. 760g when filled with water.

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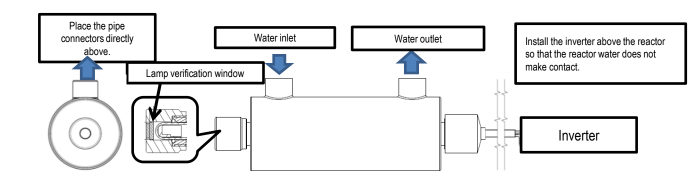


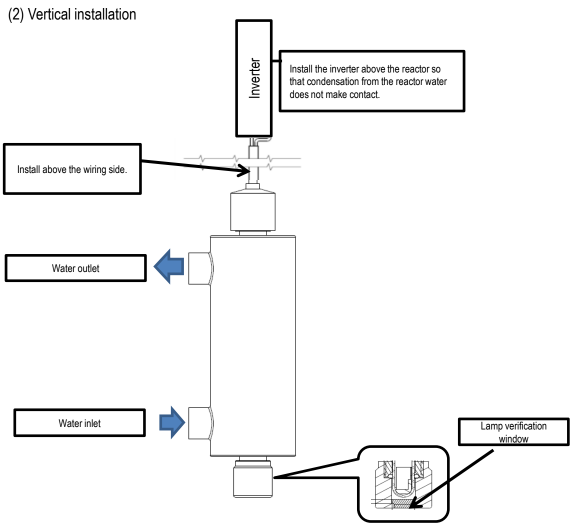




[Installation Method]

(1) Horizontal installation











[Operations, Storage Environment, and Use Conditions]

Item		Standard			
		MIN.	TYP	MAX.	
Operating temperature range	(°C)	4	-	40	
Operating humidity range	(%Rh)	5	-	95	
Storage temperature range	(°C)	-20	-	85	
Storage humidity range	(%Rh)	5	-	95	

^{*&}quot;Storage" means in a state where no water can enter and the packaging is unopened.

^{*}The recommended storage temperature is 0°C to 40°C with 80%h max. relative humidity.

^{*}Make sure the storage period is 6 months max.







Handling Precautions

Water Disinfection Unit US/50F274/R2

- An inverter is required to turn ON the product's lamp.
 The inverter has a high voltage. As there is a risk of electric shock, do not touch the lamp or inverter when they are ON.
- 2. See the inverter data for information regarding the inverter.
- 3. The lamp emits ultraviolet rays (mainly 254nm) when it is ON.
 Do not look directly at the beam with the naked eye. Also make sure that reflected light does not enter the eyes.
 Doing so may cause eye pain or damage your eyesight.
- 4. Do not allow the ultraviolet rays to contact your skin either directly or indirectly. Doing so may cause skin inflammation or sunburn.
- 5. Do not immerse the product in water. Doing so risks short circuit and electric shock.
- 7. If the connection between the wire harness and the inverter is incomplete, it may cause smoke and fire. Check that the fitting is complete to the very end.

Compliance with RoHS Directions and the Minamata Convention Hg





Water Disinfection Unit US/50F274/R2

1	This	product	conforms	to	RoHS	directives.

2.	The product is outside the scope of the Minamata Convention.
	Both manufacture and sale will be possible from 2020. Use with peace of mind.
	Separate and drain in the home according to local government rules, and businesses, etc., should process according to the law.

Requests and precautions described in this data sheet and when using the product

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