



Stanley Electric's UV-C Product lineup

AlNUV Aqua

[Disinfection for running water] US/50F274/R2, US/30F150/S4, UV-CCL reactor

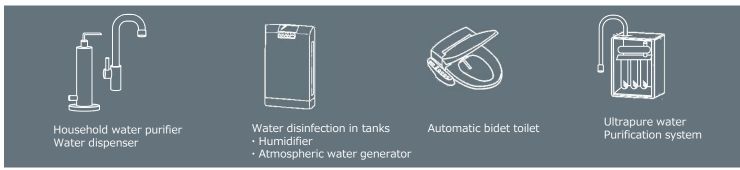
~ to offer safe water for everyone ~







Applications



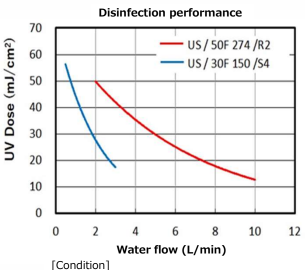
Features

- Reduce exchange frequency because of its lifetime 20,000Hours*1 (About 5years) *2.
- It doesn't use filament at electrode which make this product robust and insensitive to vibrations. Also, it doesn't unlit suddenly.
- Able to prevent to rise water temperature in the unit by repeating the lamp ON/OFF lighting.
- *1: Product life definition... When the UV irradiance of a cold cathode UV lamp falls below 7µW/cm².
- *2 : When the annual lighting time is 4000 hours.

Specifications

Part Name	Lamp power	Reactor dimensions	
	(W)	Diameter	Length
		(mm)	(mm)
US / 50F 274 /R2	4.8	φ50	274
US / 30F 150 /S4	4.8	φ50	150

Disinfection simulation data



Initial performance MS2 Phage at UVT 95%

STANLEY ELECTRIC CO., LTD.

^{*}There is a possibility to update this specification. without notice to improve product.

^{*}Performance value is not a guaranteed value but a rough standard.

^{*}Replacement of units that have reached the end of their useful life should be performed on a unit-by-unit basis; replacement of lamps alone is not recommended.