



The smallest model for small and medium food businesses!

Can apply to hands, utensils, dishes, floors, fresh vegetables and fruits!

Effective on a wide range of microorganisms

Slightly acidic electrolyzed water generated from SS-180

Effective chlorine concentration: 15~35 ppm pH: 4.0~7.0

Microorganisms to be killed (example)

E Coli, Salmonella enterica, Bacillus cereus, Bacillus subtilis, Listeria, Staphylococcus aureus, Serratia, Pseudomonas aeruginosa, Yersinia, Vibrio parahaemolyticus, Aspergillus niger, Influenza virus

Features of slightly acidic electrolyzed water generated from SS-180



Generated water from SS-180 is approved as food-additive in Japan





Safety and effectiveness testings completed



Has almost no chlorine smell and doesn't change original flavor of foods



No need to adjust concentration by dilution



Friendly to human and environment as raw material doesn't contain salt







Easy installation in any location (Wall-mounted or desktop)



Simple design allows installation in a visible location.



SS-180 and HCl bottle can be installed separately. Perfect for small spaces.



Can be used either wall-mounted or desktop.



SS-180 and HCl bottle box can be installed on either the right or left side.



Comes standard with shower nozzle.



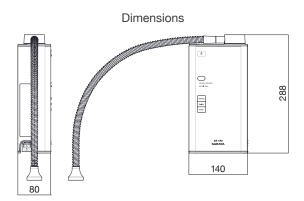
A variety of optional items to suit installation conditions.



Concentration can be set in 3 levels from 15 to 35 ppm depending on the intended use.

A compact model is now available overseas!

Developed with a focus on ease of installation, use and maintenance.



Size (mm)	SS-180 HCl bottle box	W142 x D80 x H288 W152 x D80 x H264	
Weight	1.5kg (SS-180)	Standard ability	180L/h±10%
Effective chlorine concentration	15~35 ppm	рН	4.0~7.0
Raw material	Hydrochloric acid	Standard usage amount of raw material	approx. 0.06kg/h
Source voltage	Varies by country	Power consumption	30W

- * Note that the above specifications are subject to change without notice.
- * Standard usage amount of raw material is the value when the effective chlorine

Other available models



SS-1000



SS-2500



Saraya Kenya Co. Ltd P.O Box 3619-002200, GPO Nairobi Phone: +254 (0) 717355933 Email: info-ske@global.saraya.com

