

Stomatology hypochlorous acid generator

Intelligent disinfection solutions

Best Service

40mg/L hypochlorous acid is used for disinfection. The water quality after pipe disinfection reaches GB5749, and the total number of colonies is <100CFU/mL.



High-end technology

The electrolytic cell has a diaphragm structure, the electrode metal anode coating HG/T2471-2011, and the middle diaphragm uses titanium ion film, with a service life of up to 10,000 hours

Quality assurance

Short-time broad-spectrum sterilization, hypochlorous acid concentration 50-250PPM (continuously adjustable), residual chloride ions <800PPM, convenient for users to use, real-time monitoring of effluent indicators to ensure the quality of effluent water.

Science and technology research and development

Independently developed microcomputer control system, automatic operation, real-time monitoring of electrolytic current, automatic alarm start and stop, real-time detection of water temperature, pressure, electrolyte, power and other parameters, automatic flushing electro-

Professional service

Selection of imported parts, reliable system operation, low energy consumption, high output. The whole machine warranty is one year, the electrolytic cell warranty is 10,000 hours, the equipment is sustainable operation, and the after-sales service is equipped with 24-hour after-sales master

Product Details

Product Model: FL-S/AEW-2500

Size: 450*500*1300 (mm)

Maximum power: 450W

Weight: 45kg

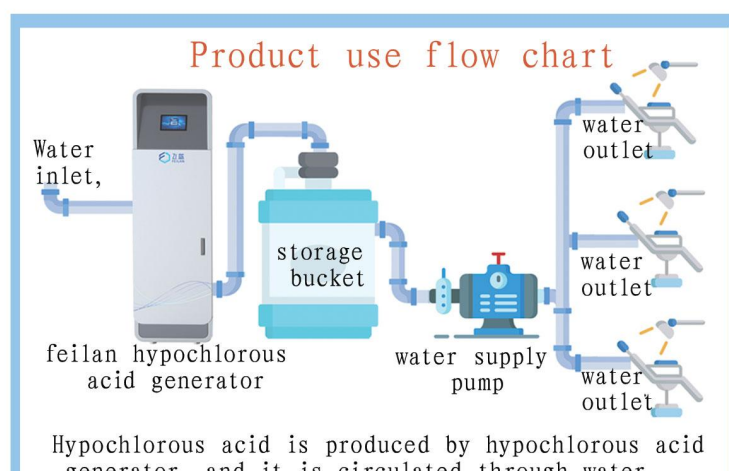
Input voltage: 220V/50hz

Applicable water pressure: Water pressure 0.10-0.40Mpa

Applicable water source: tap water or softened water

Bactericidal ingredient: hypochlorous acid

Water production index: GB28234-2020 "Hygienic requirements for acid electrolytic water generator".



Hypochlorous acid is produced by hypochlorous acid generator, and it is circulated through water supply system and waterway, and the hypochlorous acid is transported to each water outlet

www.hoclgenerator.com

