

Silver Ionization Water Disinfection Equipment



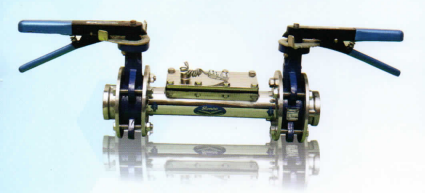


Silver ions are generated when DC current is passed through electrodes, these ions kills the harmful bacteria in water. They also provide good residual effect.

Salient Features

- Dosage well within WHO, EU, USEPA and BIS standards
- Kills all pathogens and passes all microbial tests for drinking water and packaged drinking water applications as per IS 10500 & IS 14543.
 [Total viable colony count at 37°C, Total viable colony count at 22°C, E-Coli, Coliform, Pseudomonas aureginosa, Sulphite reducing anaerobes]
- No smell and no change in taste
- Good residual protection against secondary contamination
- No algae & bio-fouling in storage tanks, tubes & taps
- No need to clean the tank.
- Low capital cost and low operation cost
- Can be fixed online and offline







Futuristic Technology

Applications

- RO Plant
- Packaged drinking water
- Apartments, Hostels, Hospitals etc.
- All drinking water schemes
- Food processing, Fruits and Vegetables Washing
- ICE Factories
- Soda and Fizzy drinks

Specification

S.No	Model	Capacity LpH
1.	SENCO PD 1	3000
2.	SENCO PD 2	6000
3.	SENCO PD 3	10000
4.	SENCO PD 4	15000
5.	SENCO PD 5	25000
6.	SENCO PD 6	50000
7.	SENCO PD 7	100000

Reserved Patent No: 2345/CHE/2010

Technology Recognized by:













Manufactured by:

Distributor / Dealer: