სFtech 参

BFTech Surface Tension Tube (STT)

*BFTech STT Water Treatment System for source water Pathogen control and Organic removal

*The STT system was designed to comply with large volume water requirements needed for processing plants. This system can be used as stand alone for food safety. *Antimicrobial* stability is 4-6 hours during processing.

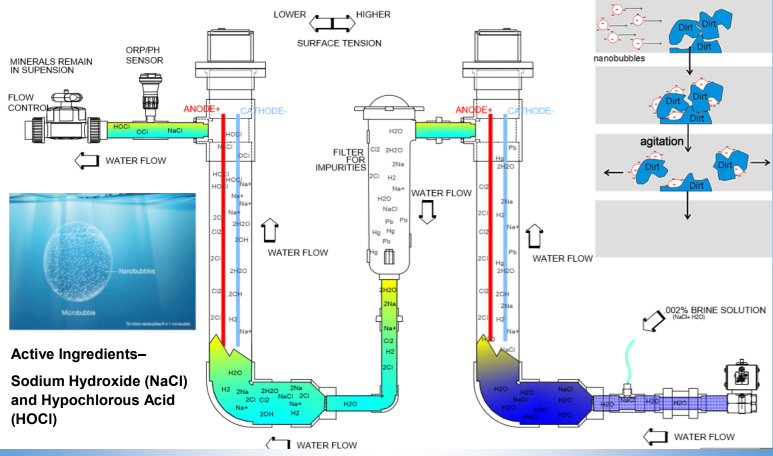
*Dual stage Process: Produces reduce surface tension in water "*nanobubbles*" in the First stage and creates an *enhanced* surface tension "*micro bubbles*" in the Second stage.

*Reduces scaling and organic buildup on all hard surfaces

*Through electrolysis water is molecularly restructured using a mild brine solution, electrical current, positive and negative electrode (anode +, cathode -)

*Creates *neutral EO water* properties for first stage processing of fruits and vegetables. "Point of Entry"

*Because of its *neutral* pH, "STT EO" is not as aggressive as "EW" to corrosion of processing equipment or irritation of hands and is more stable as chlorine loss is significantly reduced at pH 6-9



Website: www.Betterfreshtechnology.com

Email: Sales@Betterfreshtechnology.com

Phone:(509)393-8417

しFtech 参

Machine #	GPH	Voltage
STT-EO-4-D	Up to 8000	110Vac-20amp
STT-EO-6-D	Up to 14000	110Vac-30amp
STT-EO-4-D -M	Up to 9200	110Vac-30amp
STT-EO-6-D -M	Up to 16000	110Vac-30amp



