



Clean & Simple™ - Ultrasonic Cleaning Systems

Tuttnauer's Clean & Simple Ultrasonic Cleaning Systems are manufactured with only the highest quality components. The machines provide 60 kHz of quiet cleaning power which is less aggressive to instruments while still removing all surface contamination. The contemporary design and quiet operation compliment any office environment. Clean & Simple Ultrasonic Systems are available in 3 sizes and with a full selection of accessories to meet your specific needs. The 1 gallon holds a standard selection of instruments or 2 half size cassettes. The 3 gallon holds 3 full size cassettes and the 6 gallon holds 6 full size cassettes.



System Specifications	Tank Dimension Inches(Cms)	External Dimension Inches(Cms)	Tank Capacity Gallons (Liters)
CSU1	9.38 (23.83) W 4.0 (10.16) H 5.38 (13.67) D	10.25 (26.03) W 8.25 (20.95) H 6.5 (16.51) D	0.85 (3.2)
CSU3	15.5 (39.37) W 6.0 (15.24) H 9.0 (22.86) D	16.5 (41.91) W 12.13 (30.81) H 10.0 (25.4) D	3.25 (12.3)
CSU6	19.8 (50.2) W 6.5 (16.5) H 11.8 (29.8) D	21.8 (52.2) W 12.7 (32.2) H 13.8 (34.9) D	6.5 (24.6)

Ultrasonic Cleaning Tablets

Clean & Simple is an ultrasonic / enzymatic solution dispensed in a unique tablet form. Drop 2 tablets into your ultrasonic tank already filled with tap water and the tablets will dissolve in about a minute. This is a non-ionic solution which is non-corrosive, non-toxic, biodegradable and non-caustic. Available in boxes of 64 tablets, Item No. CS0064 and 144 tablets, Item No. CS0144.

Features:

- · Easy to use tablet form
- Eliminates handling of heavy 1 gallon containers
- · No bulky storage
- · No pre-mixing required
- Enzymatic solution effectively breaks down protein



Ultrasonic Cleaners - Indicators for cleaning efficiency tests

Characteristics:

- Synthetic substrate, thermostable
- Test soil composed of organic components (proteins, carbohydrates, fatty acids and colorants), according to ISO/TS 15883-5:2005 standard. WTL198-0062 formulation allows detection of all factors that affect the cleaning/washing process outcome.
- Should be used for routine monitoring in a ultrasonic washer.
- Specific metallic holder: WTL198-0085







WTL198-0085





Learn from our experts.

Visit our blog: tuttnauerusa.com/blog

Tuttnauer USA Co. Ltd.

25 Power Drive, Hauppauge, NY 11788

Tel: +800 624 5836, +631 737 4850, Fax: +631 737 0720 E-mail: info@tuttnauerUSA.com, www.tuttnauerUSA.com







