

CLEANING PRODUCTS

CHAMBER BRITE

CHAMBER BRITE, manufactured by Tuttnauer is one of the most effective and easy to use autoclave cleaners. Chamber Brite effectively cleans and descales the chamber, reservoir and tubing of most steam autoclaves that have a stainless steel chambers.



- Features:
- Pre-measured packs
 - No pre-mixing required
 - Usage promotes efficiency
 - Odour free
 - Easy storage
 - 10 packs per box

Chamber Brite.....Part No. CP-CB.....\$122.00

KITTEN CAR POLISH



Kitten Cut & Polish No.2 is suitable for cleaning the chamber and exterior for the vast majority of older Siltex autoclaves.

Part No. CP-KIT.....\$16.00

INSTRUMENT CLEANING PRODUCTS

ULTRASONIC BATHS

Ultrasonic cleaning is a safe and efficient procedure which ensures perfect cleaning in the shortest time possible. It has many advantages over ordinary methods. It can remove even the most tenacious deposits from parts which would be difficult to reach by hand and it avoids risk of injury or infection which may occur during manual cleaning. The ultrasonic cleaning mechanism consists of an ultrasonic generator which produces ultrasonic vibrations in a cleaning liquid at a frequency of about 45,000 oscillations per second. These micro-vibrations in the liquid create microscopic bubbles by cavitation. The bubbles then implode and generate acoustic shock energy which removes even the most ingrained dirt, particularly from parts that traditional cleaning methods can't reach. SONICA® ultrasonic cleaners are made using advanced electronic components and are available in various models.



SONICA 3 litre Ultrasonic Cleaner with manual timer. Includes basket and tray. Dimensions 240mm x 140mm deep x 100mm

Part No. SON-2200M.....\$1150.00

SONICA 4.5 litre Ultrasonic Cleaner with manual timer. Includes basket and tray. Dimensions 300mm x 150mm deep x 100mm

Part No. SON-2400M.....\$1350.00

SONICA 6.0 litre Ultrasonic Cleaner with manual timer. Includes basket and tray. Dimensions 300mm x 240mm deep x 100mm

Part No. SON-3200M.....\$1550.00