

AQUEOUS ULTRASONIC TABLE TOP CLEANER MODEL UC 1208**BENEFITS TO USE THIS EQUIPMENT****Precision cleaning – Fast and effective**

- ✓ Cleans a variety of parts and surfaces
- ✓ Cleans hard to reach blind holes and crevices in minutes
- ✓ Get cleaner parts

Safe for Employees and the Environment**No more solvents**

- ✓ Replaces hazardous cleaning solvents
- ✓ Ultrasonic soap & hot water

Equipment Variety – Sizes available to fit all your cleaning needs

- ✓ Table top units
- ✓ Large capacity tank with surface skimming + dual filtration
- ✓ Custom designed systems :
 - Automated with multiple stages
- ✓ Small self-contained units for cell manufacturing

Increase productivity and Save Money \$\$

- ✓ Reduces your labor costs
- ✓ Minimize waste
- ✓ Hands free cleaning

The new ISTpure high performance ultrasonic cleaning equipment is for specialized industries that require precision cleaned parts, tools and instruments.

Our equipment meets the highest of standards and are second to none in the industry. We are always improving upon our designs and components to keep the equipment at the cutting edge of the ultrasonic cleaning industry and we offer dedicated technical service to each and every IST client.

In addition to our commitment to environmentally friendly practices, we also pride ourselves on putting the customer first. We know the method and machinery you choose to remove unwanted and unseen residue, may be the only thing that sets your company apart from its competitors. We take this to heart and strive to provide our customers with the best and most affordable ultrasonic cleaning solutions available in the market.

MARKETS SERVED

- General manufacturing
- Aerospace and aviation
- Marine
- Automotive
- Petroleum
- Flexography
- Lithography
- Wood finishing
- Power & energy
- Pharmaceutical



IST manufactures standard and custom ultrasonic washers and cleaning equipment to be used with aqueous solution. In addition to offering a wide selection of washing systems, IST specializes in innovative engineering, integrated systems for compact to large parts. IST designs solutions for challenging parts cleaning, solvent recycling and surface treatment applications.

CARACTÉRISTIQUES STANDARD

- ✓ Fabrication en acier inoxydable poli
- ✓ Puissance ultrasonique réglable avec fonction de balayage
- ✓ Transducteurs 40 kHz doubles
- ✓ Commandes programmables pour le cycle de nettoyage par ultrasons
- ✓ Régulateur de température numérique
- ✓ Réservoir isolé afin d'accélérer la montée de la chaleur et économiser l'énergie
- ✓ Dispositifs de mise à niveau
- ✓ Panier à pièces : un (1) sur pleine longueur du réservoir
- ✓ Couvercle formant plateau d'évacuation
- ✓ Facile d'utilisation et d'entretien
- ✓ Garantie - 1 an sur l'unité complète

CARACTÉRISTIQUES TECHNIQUES	
Capacité totale de liquide	3 gal
Puissance ultrasonique	600 W en crête / 300 W en moyenne
Puissance de chauffe	500 W
Exigences électriques	110V / 7A / 1 Ph.
Bassin de nettoyage	12" de long x 8" de large x 9" de profondeur
Dimensions hors-tout	30" long (avec couvercle ouvert) x 13" large x 18" de haut

