Ultrasonic Cleaning Equipment

CS-01 Single Tank Ultrasonic Wave Cleaner

CS-01 single-tank ultrasonic wave cleaner introduces single stainless steel tank and the built-in ultrasonic vibrating board composed by Hi-Q, low-voltage ceramic energy converter. With the adjustable vibration frequency of 28 KHZ, it is appropriate in the cleaning process for medium mass production of the resistance coils of the electric
CS-03 Tri-tank Ultrasonic Wave Cleaner

CS-03 ultrasonic cleaner employs nonflammable environment-favored organic solvent in cleaning. The cleaner is specially designed for the better cleansing effect of the components and parts. It is applicable for cleansing the scaling powder and rosin of electric components and breadboard, deoiling and dewaxing of precision hardware components, as well as the cleansing of the optical devices.
CS-05 Five Tank Ultrasonic Wave Cleaner

CS-05 ultrasonic wave cleaner is designed for the factories of mass production of electric components. The cleaner is composed of such five tanks as hot spray, ultrasonic rinse, ultrasonic fine purification, cool filtering and air-drying tank, with an inside diameter of 580*480*420mm respectively. Composed by Hi-Q, low-voltage ceramic converter, the ultrasonic vibrating board is of 1500KW in horsepower, 28 KHZ in frequency and 6KW in heating horsepower for single tank. We offer for the customers the automatic feeder equipment to take control of the inlet, lifting and shifting of the tanks. The pneumatic and electrical devices could alleviate the labor intensity to a large extent. This machine is applicable for the cleaning of spiral coils and tubes.