

SSAQ

SEMI-AQUEOUS

SONICTRON

Glass Cleaning Application

Sonictron's SSAQ series cleaning system in multi-pro technology consist with **MULTI-FREQUENCY CLEANING, MULI-LIFTING & TRANSFER MECHANISM AND MULI-PROCESS RECEIPE PROGRAM**

The system capable with slow-pull, swing agitation or hot air or vapor dry mechanism



Technology Apply :OPTIMISATION on System Settings & System Design via Understanding of Your Parts Cleaning Requirement & Solutions being apply

SAQ

AQUEOUS

SONICTRON

**Automotive Parts Cleaning
Application**

Sonictron's SAQ series cleaning system in multi-pro technology consist with **IMMERSION ULTRASONIC OR SPRAY CLEANING & MULRI-ARM AND CONVEYORIZED TRANSFFER MECHANSIM**

The system with addition features for oil separation and treatment and capability.



Technology Apply :OPTIMISATION on System Settings & System Design via Understanding of Your Parts Cleaning Requirement & Solutions being apply

SHC

HYDROCARBON

SONICTRON

Metal Processing Parts Cleaning Application

Sonictron's SHC series cleaning system cater for variable metal parts cleaning, system consist with special features such as **VACUUM & SUCTION MECHANISM** to accelerate the dry.

Furthermore, due to flammability the cleaning system consist with **AUTO FIRE EXTINGUISHER CO2 SYSTEM** to ensure system in safe-mode operating.



Technology Apply :OPTIMISATION on System Application & Design via Understanding of Your Parts Cleaning Requirement & Solutions being apply

SVD

HALOGENATED SOLVENT

Sonictron's SVD series cleaning system is one of simple & fast process with great combination of **LOW SURFACE TENSION OF SOLVENT BY VAPORIZING PROCESS**

AUTO LIFTING WITH SLOW-PULL TRANSFER MECHANISM to achieved optimum precision cleaning result.



SONICTRON

Metal Precision Parts Cleaning Application



Technology Apply :OPTIMISATION on System Application & Design via Understanding of Your Parts Cleaning Requirement & Solutions being apply

SBC / TSC

DSC / SSC

AQUEOUS / SEMI-SOLVENT

SONICTRON

PCB / Stencil / Lead-Frame / Magazine Cleaning Application

Sonictron's SBC & TSC series was special design in term of process is to suit SMT cleaning criterial **SMALL FOOTPRINT, STANDALONE CONCEPT CATER FOR WASH, RINSE & DRY IN ONE CONSOLE**

The system capable with swing agitation, ultrasonic or spray washing and Hot air + CDA blow dry to achieved the optimum dry result.



Technology Apply :OPTIMISATION on System Application & Design via Understanding of Your Parts Cleaning Requirement & Solutions being apply

SUE

SONICTRON

Mould, Tooling & Die Cleaning Application

ULTRASONIC + ELECTROLYSIS

- Effectively removes stains & dirt from even hard to reach area
- Cleans all sorts of steel, precision parts, metal molds Insert & ejector pins
- Will not scratch or damage the surface of the part



Sonictron's SUE series was special develop for mould gravity cleaning, target for stubborn outgassing contamination, the system with 2 in 1 cleaning method which is **ULTRASONIC + ELCTROLYSIS WASHING**

COMPACT AND MOBILIZATION

Easy operate, flexi-handling and low power consumption.

• Perfect cleaning result with recommended chemical

• Low operation cost, low energy consumption and easy to maintenance

• Compact footprint, mobile type easy for shifting & flexible

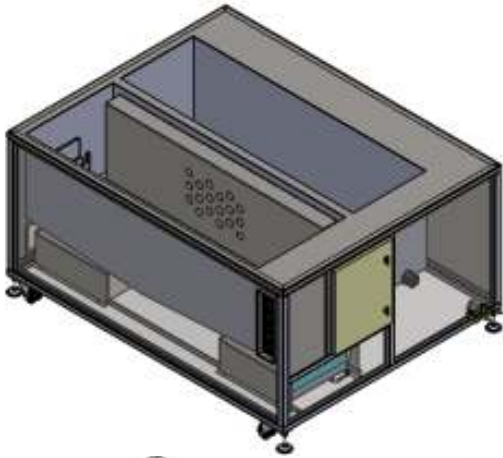


SONICTRON

Parts & Components Cleaning Application

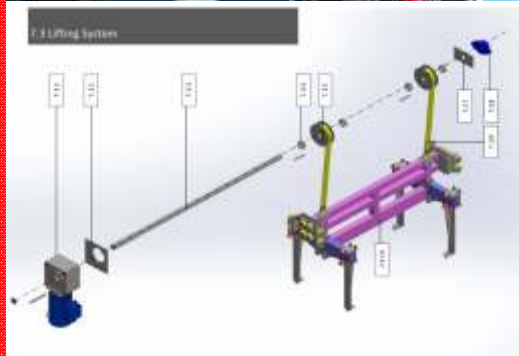
SS / SD

MULTIPLE / HEAVY DUTY



Services

REPAIRING / CALIBRATION /
ENHANCEMENT / MODIFICATION



Components

IMMERSION ULTRASONIC / CHEMICAL
BENCH-TOP CLEANER / COMPONENTS

