

Call Us Today!

## Our Background

At XTS Technologies, our mission is to help the never ceasing growth of global manufacturing through technology driven and state of the art surface treatment solutions, without neglecting the essence of cost effectiveness.

The nature of our business varies from precision industrial cleaning solution, filtration system, all the way to automation and engineering.

Our '**Xcellent Total Solution**' strategy builds on our expertise in technology and outsourcing to help clients perform at the highest levels so they can create sustainable value for their clients and shareholders.

FIND US ON:



FREE  
CLEANING  
TRIAL

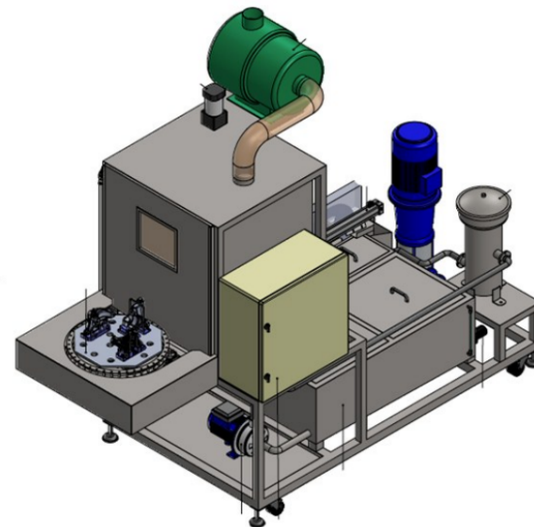
## XTS High Pressure Hot Spray System

The XTS's **Compact Hot Water Spray Process system** are incorporated with High Pressure Spray Cleaning and Drying in Single Chamber design.

The system performs cleaning of Machining & Casting parts to the highest standards with minimal operator intervention with 10 bar High Pressure Spray Cleaning to remove coolant or chips inside the screw hole and blind hole

Special Features:

- In Line Heater
- Enhanced Spray coverage
- High Water Pressure
- Environmental Friendly
- Easy Loading & Unloading parts
- Pump Circulation with filtration
- PLC control with Touch Screen
- Stainless Steel constructed



## XTS SERIES

SURFACE TREATMENT CLEANING SPECIALIST

With XTS's extensive knowledge and experience in the surface treatment cleaning industry and XTS' proficiency in the precision cleaning industry, it is safe to say that you are in good hands.

Nobody knows this industry better than we do.



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## Ultrasonic Generator & Transducers

XTS's XTRON ultrasonic generators boast a one of a kind selection that offers users with 10 common frequency ranges:

- 20kHz
- 28kHz
- 40kHz
- 50kHz
- 68kHz
- 80kHz
- 108 kHz
- 130kHz

- 170kHz
- 200kHz

Standard generators operate with frequency sweep for optimum performance. However, XTRON's also offer the option of control, which allows variable or split frequency, switchable anywhere between 20kHz and 108kHz, and variable power control.

All transducers are manufactured from 304 to 316 stainless steel, with hard chrome.



*"Brought to you by a group of specialists in purity process management, we know this industry best."*

## Ultrasonic Tanks & Electrolysis Mold Cleaner

The XTS's Ultrasonic Electrolysis Mold Cleaner range of tanks are highly durable, rigid and performing, fabricated and developed in 4 sizes and finished to the highest quality standards.

Leading the industry, with experience application data and pass sales experience which provide safe and faster time for operator to do mold maintenance.

XTS Mold Cleaner offers a faster alternative to clean:

- Out Gassing Mold
- High Gloss Mold
- Hair Line Mold
- Blasting Mold
- Texturing Mold
- Thermo Plastic Mold
- Casting Mold



*"Pure. Precise. Proficient"*

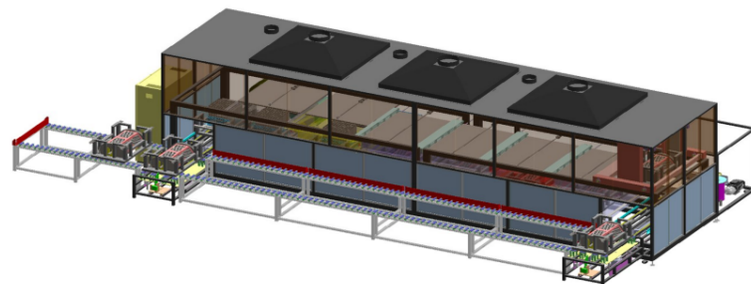
# XTS

## Aqueous Multi-Stage Hydrocarbon Multi-Stage

XTS Standard and Customized 3-stage to multi-stage Aqueous and Hydrocarbon cleaning system (heated ultrasonic clean, rinse, rinse, air dry, etc..) suits a wide range of cleaning needs in aerospace, precision, electronics and other industries. Closed loop high purity DI water rinsing provides organic and ionic cleanliness superior to customer standard. Or Vacuum Hydrocarbon to clean more stubborn oil contamination.

Standard Aqueous cleaning machine features include undersurface jets and weir overflow to all wet stages. Options include:

- Pre-clean module with oil separator for heavy duty cleaning
- Ultrasonics to rinse stages
- Vertical agitation to all wet stages
- Double capacity hot air drying for increased throughput



## XTS Mono-Solvent

XTS ultrasonic precision cleaning systems attain the highest cleaning standards yet keep running costs surprisingly low.

XTS Mono-Solvent two-stage systems provide ultrasonic cleaning using hydrofluoroether or hydrofluoro-carbon solvents, followed by vapor rinsing and freeboard dry.

Prospective users of XTS manual or automated ultrasonic cleaning systems are encouraged to submit sample components for **FREE TESTING** at XTS Technologies located at Selangor, Malaysia.



Typical Applications:  
Bearings, aerospace, precision medical components, maintenance cleaning of pneumatic and hydraulic components; and in electronics, flux removal from PCBs or from soldering jigs.

