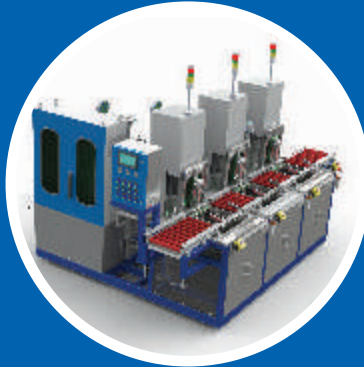


MaxClean



Clean Components for Clean Environment
Industrial Washing Machines Since 1989.

**Industrial Component Cleaning Machines / Plastic Bin Cleaning Cleaning Machines (Crate Washer) /
Ultrasonic Cleaning Machines / Millipore Test Kit / Oiling Machines (Post Cleaning) /
Spares & Retrofit For Industrial Component Cleaning Machines**

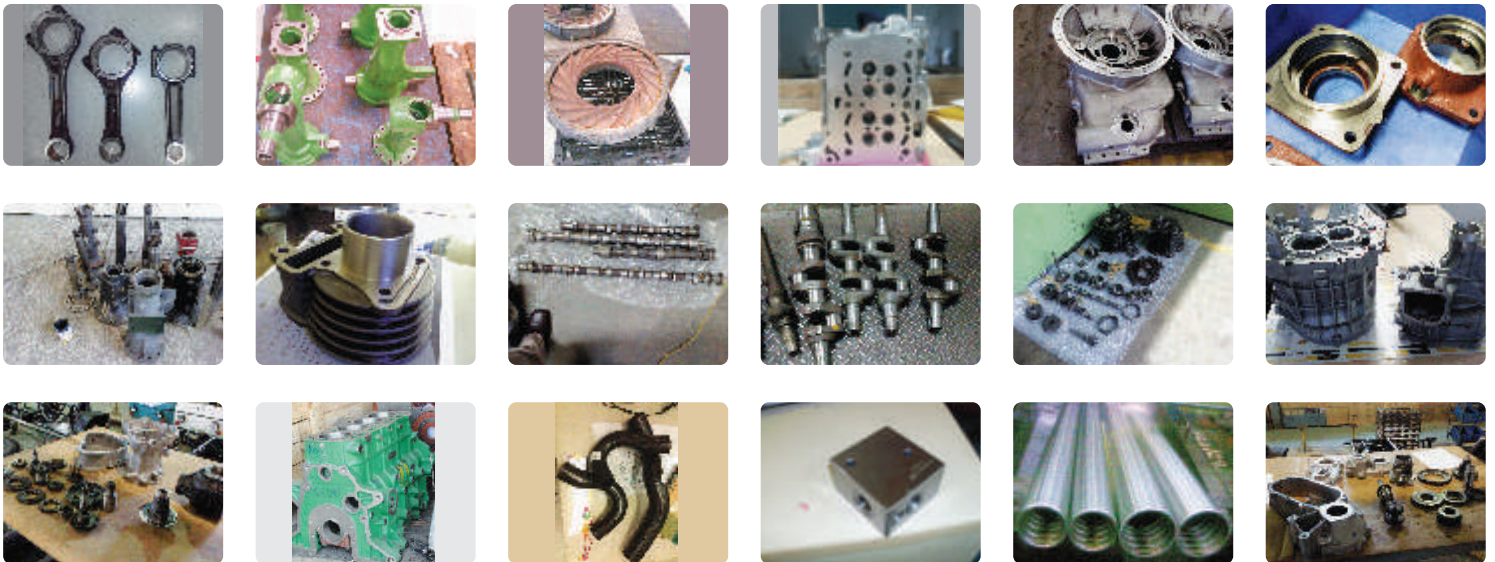
About Us

Our range of systems includes a wide variety of types of [cleaning systems](#) such as immersion cleaning systems, [spray washing systems](#), ultrasonic systems, flooding systems and drying systems.

This allows MaxClean to offer a unique variety of possibilities for use: the parts to be cleaned can be of very different shapes and sizes, and can all be efficiently cleaned with our systems.

MaxClean cleaning systems stand for intelligent, well thought-out solutions across multiple processes in production facilities. We determine the optimum processing technology for you based on extensive consultations and cleaning trials at our end. This allows us to achieve maximum precision, economic efficiency and process reliability for your production.

We aim to construct and build environmentally friendly cleaning systems, tailored exactly to our customers' needs. Constant innovation and improvement means that MaxClean is a convincing partner for cleaning parts in industry.



Application/Reference Industries

- Automobile, Automotive & Auto Ancillary Supply Industry
- Hydraulics & Pneumatics Manufacturers
- Foodstuffs & Pharmaceutical/Medical Industry
- General Engineering/Manufacturing
- Metalworking Industry
- White Good Industry
- Government Sectors/Public Authorities – Railway, Aviation/Aero Space, Defense, Energy/Power Sector
- Textile & Chemical Industry
- Fine And Precision Technology - Watch & Jewelry
- Electronics, Electrical & Semiconductors
- Glass/Hardware
- Semiconductor Industry
- Optical Industry

Aqueous based Alkaline Spray & Dip Type Component/ Plastic Bin/ Tool Cleaning Machines

Industrial Component Cleaning Machines / Plastic Bin Cleaning Machines (Crate Washer) / Ultrasonic Cleaning Machines / Millipore Test Kit / Oiling Machines (post cleaning) / Spares & Retrofit For Industrial Component Cleaning Machines

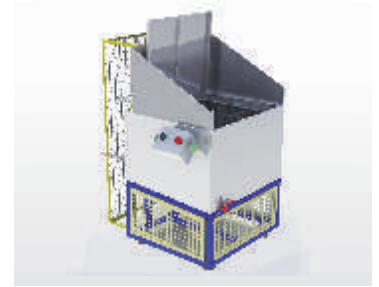
Manual Wash Station



Ultrasonic Cleaning Machine



Dip-Dunk/Oiling Station



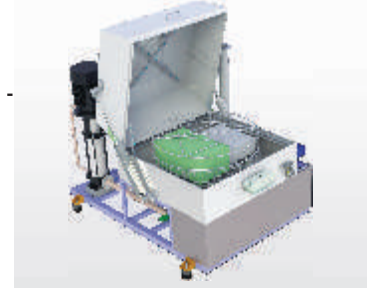
Std. Rotary Basket/Table Type Cleaning Machine

- Basket Diameter 600 mm.
- Basket Diameter 800 mm.
- Basket Diameter 1000 mm.
- Basket Diameter 1300 mm.
- Basket Diameter 1500 mm.



Plastic Bin/Crate Cleaning Machine

- Rotary Basket Type - upto 200-250 bins/crates per 1 shift
- Front Load Unload, Rotary Indexing Type - upto 450-500 bins/crates per 1 shift
- Front Load Unload, Rotary Cage Type - upto 400-450 bins/crates per 1 shift
- Through Feed Conveyor Type - above 500 bins/crates per 1 shift



Direct Load-Unload (Inside Chamber) Type Cleaning Machine

- With Component Rotation – Single Component/Multiple Components.
- Without Component Rotation – Single Component/Multiple Components.



Front Load - Unload Cabinet Type Cleaning Machine

- Trolley Type
- Rotary Cage Type
- Rotary Basket Type



Through Feed Conveyor Type Cleaning Machine



Twin Chamber Type Cleaning Machine





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Industrial Washing Machines Since 1989.

Product Range

▪ Industrial Component Cleaning/Washing Machines-

Top Load-Unload Rotary Basket Type, Front Load-Unload Cabinet Type, Front Load-Unload Rotary Indexing Type, Through Feed Conveyor Type, Overhead Conveyor Type, Dip-Dunk Type, Manual Wash Stations/Systems, Single Chamber Multi-process Type,
Custom built machine (as per customer requirement).

- **Plastic Bin Cleaning Machines(Crate Washer.)**
- **Ultrasonic (STD/Customized) Type.**
- **Oiling (Post Cleaning) Machines**-Dip type, Spray type etc.
- **Tool Cleaning Machines.**
- **Millipore Test Kit.**
- **Spares** for Industrial Component Cleaning M/c//Plastic Bin Cleaning M/c//Tool Cleaning Machine.
- **Retrofit/Modifications/Up gradation** of existing Component Cleaning Machine

Note : Due to continuous product development the technical specifications are subject to change.

Contact Us



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