

# **Industrial Parts Cleaning Machines**

# Leading Manufacturer & Supplier of Industrial Parts Cleaning Machines

- ► Hydrocarbon Vacuum

  Cleaning & Drying Machines
- Vacuum Powered Ultrasonic Multistage Cleaners
- ► Ultrasonic Cleaning Machines
- ► Component Cleaning Machines





# **Core Commitments**



### **Innovation**

We relentlessly pursue groundbreaking solutions to drive the evolution of industrial parts cleaning and automotive parts cleaning machinery.



We are committed to eco-friendly practices, reducing environmental impact in every aspect of our operations.



### Quality

We uphold uncompromising standards to ensure our products consistently deliver peak performance.

### **Customer-Centric**

Our clients' success is our priority, and we go above and beyond to exceed their expectations.



### **Teamwork**

Collaboration and mutual respect within our organization empower us to achieve excellence together.



We prioritize the well-being of our employees, clients, and communities by adhering to the highest safety standards.







# **Vision**

At Cleanstar Machines, we envision a future where cutting-edge technology and collaborative teamwork converge to revolutionize the cleaning equipment industry. Our goal is to consistently provide pioneering solutions that empower our customers to achieve new heights of efficiency and excellence.



#### Our

mission is to forefront of parts cleaning technology, driven by innovation and teamwork. We are committed to understanding the evolving needs of our customers and responding with agility to deliver solutions that not only meet but exceed expectations. With our unwavering dedication, we aim to continue being the preferred choice for all your cleaning equipment requirements.

### **Mission**



### **Industries We Serve**

Our equipment is trusted across the following industrial sectors. **Defense & Military** 

**Automotive Industry** 



**Aerospace** Sector

**Healthcare Facilities** 

**Electronics Manufacturing** 







**HVAC** 

Industries We Serve



Medical **Industry** 



Metalworking & Machining

**Logistics & Distribution Centers** 



**Pharmaceutical** Industry



**Optical Industry** 



Renewable **Energy** 

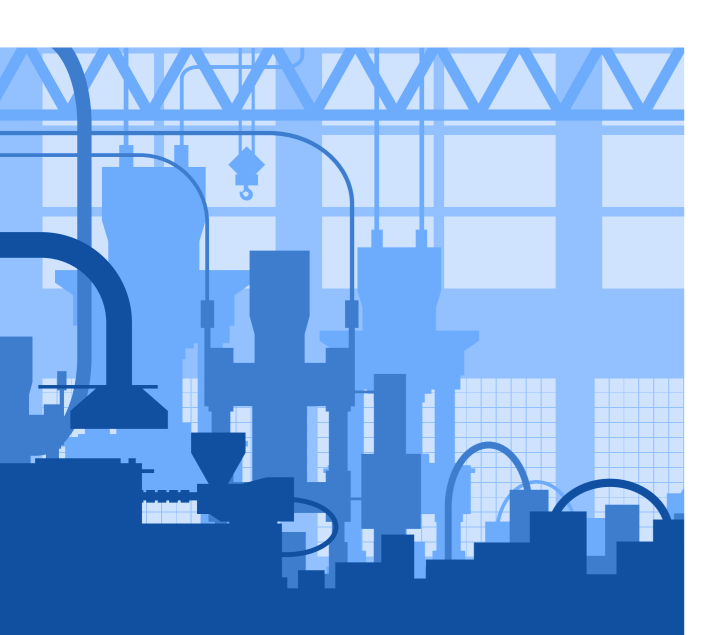
**Food & Beverage Industry** 

Rail & **Transportation** 

### **About Us**

### WHO WE ARE

At Cleanstar Machines, we specialize in delivering high-performance industrial component cleaning machines designed to meet the evolving needs of modern manufacturing. With a strong focus on quality, innovation, and reliability, we provide customized cleaning solutions that ensure precision, efficiency, and cleanliness across a wide range of industries. Our commitment to excellence and customer satisfaction drives us to develop machines that not only clean components thoroughly but also enhance productivity and environmental sustainability. Whether it's for automotive, aerospace, or general engineering applications, Cleanstar Machines is your trusted partner for advanced component cleaning technology.





# WHY CHOOSE US?

### **▶** Innovation

We innovate, pushing boundaries with industry-leading cleaning solutions.

### **▶** Competitiveness

We offer top-quality products at competitive, budget-friendly prices.

### **▶** Budget-Friendly Innovations

We provide cost-effective solutions that maximize productivity and efficiency.

### **▶** Customer-Centric

Your satisfaction drives us to provide tailored solutions.

### ► Comprehensive Offerings

Cleanstar Machines offers comprehensive industrial cleaning machines and services.

### **▶** Custom-Built Products

We craft custom industrial cleaning equipment for specialized needs.









# **Component Cleaning Machine**

Multistage Conveyorised Component Cleaning Machine







- Multistage Cleaning Process
- Continuous Conveyor System
- Modular Design
- Advanced Filtration and Recycling
- Precision Cleaning
- Compliance with Industry Standards





# Top Load Component Cleaning Machine







- Robust Cleaning Technology
- Versatile Cleaning Solutions
- High-Pressure Jet Cleaning
- Multiple Cleaning Stages
- Customizable Settings
- Environmental Considerations
- User-Friendly Interface
- Durability and Reliability









I Front Load Component Cleaning Machine



# | Single Component Cleaning Machine





- Advanced Cleaning Technology
- Customizable Cleaning Programs
- **⊘** Gentle yet Effective Cleaning
- Environmental Friendliness
- **⊘** Cost-Efficiency







- Advanced Cleaning Technology
- Versatility
- Precision Cleaning
- Efficiency
- Environmental Friendliness
- Cost Savings
- User-Friendly Interface







I Small Component Cleaning Machine





### Key Features

- Ultrasonic Cleaning
- Adjustable Frequency
- Multi-Stage Cleaning
- Digital Controls
- Filter System
- Compact Design
- Heating Element
- Timer Function
- Safety Features

- Eco-Friendly
- Versatile Cleaning Solvents
- Basket or Tray Configuration
- Noise Reduction
- Dryer
- Portability
- Compliance with Regulations
- Customization Options







### Rotary Indexing Type Component Cleaning Machine

- Precision Cleaning
- Multi-Stage Cleaning
- High Efficiency
- Customizable Configurations
- User-Friendly Interface
- Eco-Friendly
- Robust Construction
- Superior Safety Features
- Cost-Effective
- **●** Industry-Leading Technology







# | Cage Rotation Type Industrial | Parts Cleaning Equipment

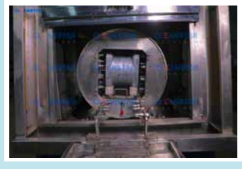


### Key Features

- Cage Rotation Mechanism
- Variable Speed Control
- Multi-Directional Rotation
- High-Pressure Spray Jets
- Customizable Cleaning Programs
- Automatic Loading and Unloading
- Safety Features











# Single Chamber Multi Process Rotary Basket Type Industrial Component Washing Machine

- Versatile Cleaning Processes
- Rotary Basket Design
- Flexible Loading Capacity
- High Cleaning Efficiency
- Multiple Cleaning Stages
- Automated Operation
- Eco-Friendly
- Adjustable Cleaning Parameters
- Drying Systems
- User-Friendly Interface
- Robust Construction
- Safety Features







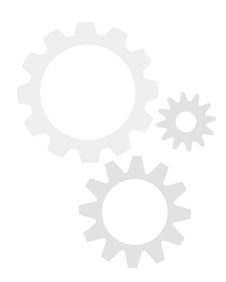


### Indexing Multistage Conveyor Type Component Cleaning Machine

### Key Features

- Efficient Multistage Cleaning
- Customizable Conveyor System
- Precise Indexing Mechanism
- Integrated Return Conveyor
- Robust Construction
- Versatile Compatibility
- Automated Operation
- Advanced Filtration System
- User-Friendly Interface
- Enhanced Safety Features





### Applications |

- Automotive Industry
- Aerospace Industry
- Medical and Pharmaceutical Industry
- Electronics Industry
- Metalworking Industry
- General Manufacturing



# **Ultrasonic Cleaning Machine**

Multistage Auto Load-Unload Ultrasonic Cleaning Machine

- Automated Loading and Unloading
- Multiple Cleaning Stages
- Customizable Cleaning Cycles
- High-Frequency Ultrasonic Technology
- Efficient Filtration System
- Energy-Efficient Design

- User-Friendly Control Panel
- Advanced Drying Mechanism
- Compact and Modular Design
- Environmentally Friendly Operation
- Safety Features
- Robust Construction





# Multistage Industrial Ultrasonic Cleaning Machines

### Key Features

- Ultrasonic Cleaning Prowess
- Multi-Stage Design
- Precision Cleaning
- Customizable Settings
- Automation and Efficiency
- Material Compatibility









# Conveyorised Ultrasonic Cleaning Machines

### Key Features

- Ultrasonic Cleaning Technology
- Continuous Cleaning
- Variable Conveyor Speed
- Customizable Configurations
- Efficient Cleaning
- **②** Energy-Efficient
- Chemical Compatibility





# Ultrasonic Engine Parts Cleaning Machines

- Precision Cleaning
- Gentle on Parts
- Efficient and Quick
- Versatile Sizing
- User-Friendly Controls
- Enhanced Productivity





# **Conveyor Type Railway Wheel Cleaning Machine**

### Key Features

- Conveyor System
- High-Pressure Water Jets
- Brushes and Scrubbers
- Detergent and Chemical Dispensing
- Multiple Cleaning Stages
- Water Recycling and Filtration
- Safety Features
- Customization Options
- Remote Monitoring and Control







# Single Chamber Multi Process Spray Cleaning Machine

- Versatility
- Efficient Cleaning
- Automation
- Environmentally Friendly
- Monitoring and Control
- Safety Features
- Customization
- Water and Energy Efficiency



### Our Clients





























































### **Corporate Office Address**

Office Number 5-6, 4th Floor, Highway Tower, Kalbhor Nagar, MIDC, Pimpri-Chinchwad, Pune - 411019, Maharashtra, India.

#### **Plant Address**

Gate No. 1609, Shelar Wasti, Dehu Alandi Road, Chikhli, Pune - 411062, Maharashtra, India.

#### Phone

+91 866 964 7005 (SALES DEPARTMENT)

+91 866 964 7004 (PURCHASE DEPARTMENT)

#### **Email**

sales@cleanstarmachines.com | purchase@cleanstarmachines.com | hr@cleanstarmachines.com www.cleanstarmachines.com