



**BETTER  
ENGINEERING**

## ABOUT BE

As a second-generation family-owned and operated business, we are committed to excellence and utilizing sustainable and lean practices in our state-of-the-art facility in Joppa, MD. You can trust Better Engineering to provide you with the best industrial cleaning solutions made in the USA and built to stand the test of time.

“ Better Engineering was willing to customize a solution for our bin washing process, whereas other vendors only offered existing products. Through our partnership, we took our learnings and got to iterate, resulting in an even more customized machine for our application. ”

-Marlene K., Product Engineer, SN 23501



**64 Years**

Design & Build  
Experience



**25,000  
Machines**

Sold Worldwide



**0 Solvents**

Sustainable  
Eco-friendly Chemistry



**100%**

Made in the USA



# INDUSTRIAL CLEANING MACHINES

Engineering Industrial Cleaning Solutions for a Better Tomorrow

## SOLVING THE TOUGHEST CLEANING CHALLENGES

Looking for a reliable and efficient way to clean your parts? An automated industrial part washer might be the solution for you. Our team of experts can assist you in choosing the most suitable machine tailored to your specific needs. Take advantage of our complimentary dirty parts test washing service, with no obligation, to aid you in making an informed decision. Count on us to deliver the most efficient cleaning solutions tailored to your business needs.

## CUSTOMER-CENTRIC SOLUTIONS

Imagine having a partner utterly dedicated to your business's success. Our commitment to collaboration and customer-centric approach has earned us a reputation for leadership in providing industrial cleaning machines of all sizes.



**Easy To  
Automate or  
Integrate Robotics**



**Aqua Insights:  
Data Tracking  
Acquisition System**



**Rapid Support:  
Remote Access,  
Real-time Answers**

## BENEFITS OF INDUSTRIAL PART CLEANING MACHINES

### 1. Consistently Meet Cleanliness Requirements:

Across all industries, we have a proven process to help you meet your requirements.

### 2. Tailor our Technology for your Needs:

To ensure consistent cleaning results, we provide a diverse range of part washer models, available in single—or multi-stage configurations, that incorporate various cutting-edge technologies.

### 3. Increase Throughput & Quality:

Unlock seamless operations with our unwavering commitment to resolving bottlenecks, slashing rejection rates, and preemptively averting downtime.

### 4. Experience Leads to Innovation:

Our company has been at the forefront of parts washer innovation for over six decades, servicing a multitude of industries. Our extensive experience uniquely positions us to innovate, iterate, and consistently enhance our products.

## INDUSTRIES WE SERVE

- 3D Printed Parts
- Aerospace & Space Exploration
- Ammunition & Firearms
- Automotive Manufacturing  
(OEM, Re-manufactured Parts, Hybrid Powered)
- Drone Manufacturing
- Cosmetics Processing
- Energy Industry  
(Oil, Gas, Solar, Wind & Aqueous Parts)
- EV Components Manufacturing
- Farming Equipment Manufacturing
- Heavy Duty Equipment
- Medical Device Manufacturing
- Metal Preparations & Passivation
- Metal Working & General Manufacturing
- Organic Waste Processing
- Rail & Transit Part Manufacturing
- Recycled Materials
- Maintenance, Repair, and Overhauled Parts
- Semiconductor (CHIPS) Manufacturing
- Small Components & Piece Part Manufacturing

Seeing is believing: Request a video demonstration or industry-related case study, or send us your dirty parts, and we'll provide you with a test part washing analysis, free.

## INDUSTRIAL PART CLEANING SYSTEMS



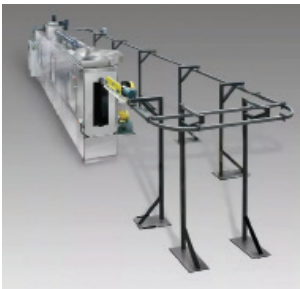
**Robotic Integration  
& Automation**



**Carousel Washer**



**Conveyor Washer**



**Monorail Washer**



**Immersion Washer**



**Rotary Drum Washer**



**Frontload Turntable  
Washer**



**Rotary Basket Washer**



**Return to Operator  
(RTO) Washer**

All designs are customizable to meet your industrial part cleaning requirements. Contact BE for more information on how we can help streamline your production processes!