

CYBERJETSAN

ADVANCED SANITARY CLEANING SYSTEMS



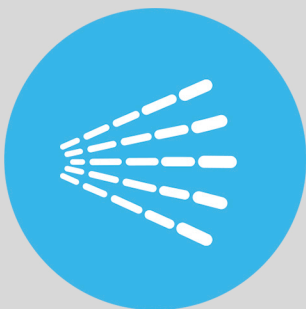
**BETTER
ENGINEERING**

CLEANING & SANITIZING SYSTEMS FOR FOOD, PHARMA, NUTRACEUTICAL AND COSMETIC INDUSTRIES



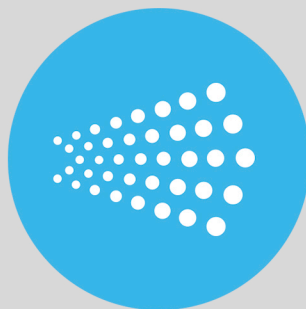
The Cyberjet “SAN” cleaning system is the ultimate solution for cleaning and sanitizing even the toughest dunnage, bins, racks, baking pans, luggers, and totes continuously throughout the day. These machines adhere to clean design and 3-A standards as closely as possible, and provide a wide range of wash, rinse, sanitize, and dry options. With Cyberjet “SAN,” you can be confident that your facility is equipped with the best machinery on the market to maintain cleanliness and sanitation.

PRINCIPAL MODULES



SPRAY

Three (3) sizes of recirculating spray modules for wash and rinse stages



RINSE/SANITIZE

Recirculating and fresh rinse stages plus sanitization with heat or chemistry



DRY

Three dry module options: blow-off, heated & non-heated

THE **BE** ADVANTAGE



MODULAR SYSTEMS
Flexible configurations
to fit your operation.



LIFETIME WARRANTY
Critical structural
components covered
for life.



FACTORY SUPPORT
Design, installation,
and lifetime service.



100% ACCESS DOORS
Powered doors provide
full system access.



CUSTOM BUILT TO SUIT

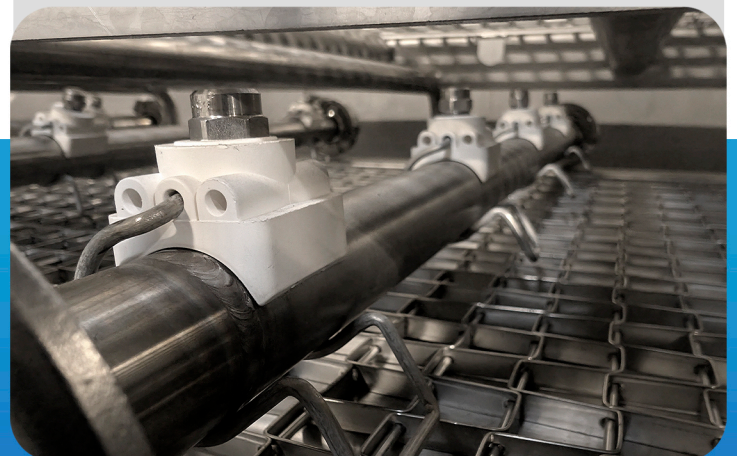
Every system includes powerful standard features, with optional upgrades available to meet specialized cleaning needs.

STANDARD FEATURES:

- Hygienic construction
- Stainless Steel Construction (all wetted materials)
- Conveyor, mesh Belt, variable speed (other options available)
- Powered vertical access doors
- Central Control Station with Disconnect and PLC
- Water Level Controls and Auto Fill
- Quick connect Spray Manifolds
- Tanks have 2-way pitched floors and top access covers

OPTIONAL FEATURES:

- Various conveyor and rail options
- Robots and automation
- Blow-off and drying modules
- Steam exhaust system
- PLC and HMI upgrades
- Data Acquisition, hardware and software
- Chemical dosing and conductivity meters
- Pressure and flow sensors



INDUSTRIES WE SERVE

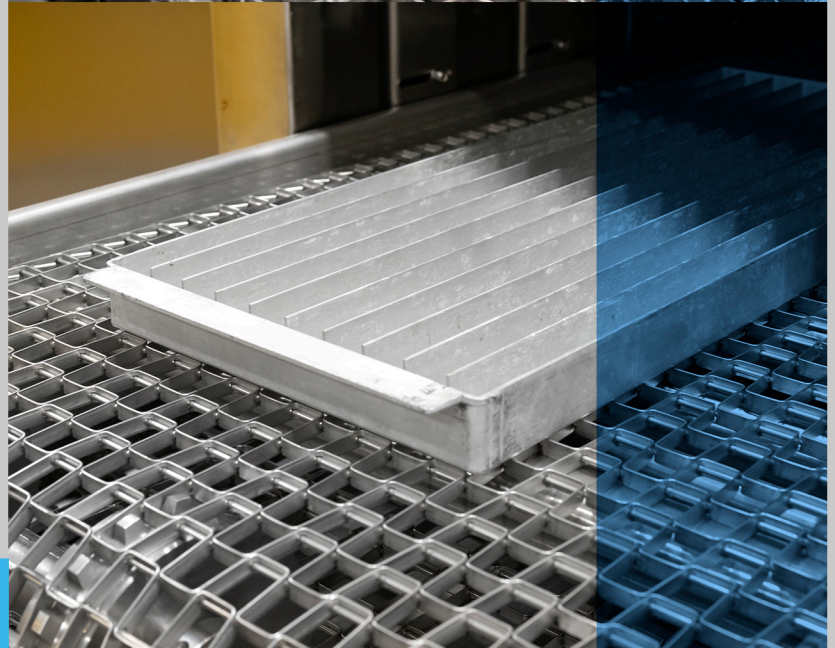
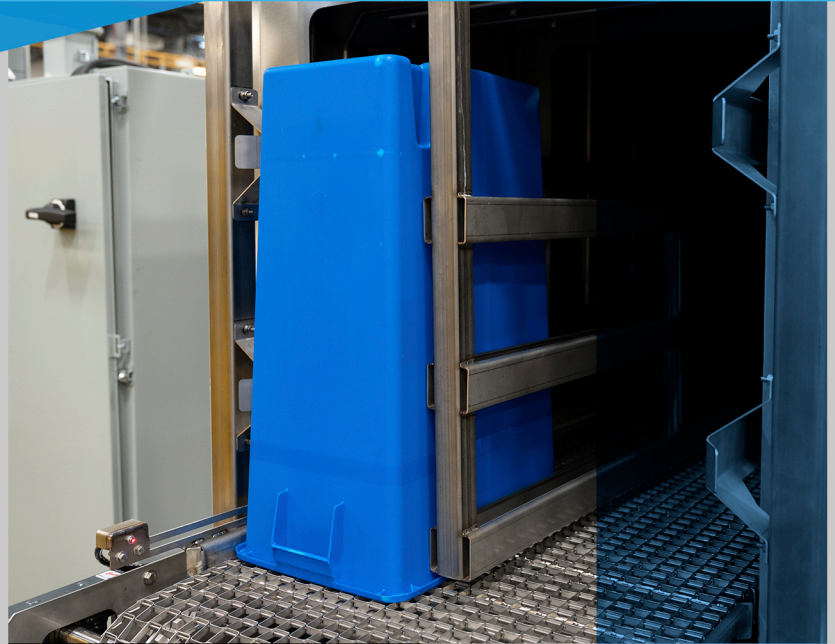


& PRODUCTS WE CLEAN

- Bin
- Container
- Drum

- Pharmaceutical Components
- Glassware
- Lab Tools
- Medical Equipment
- Food Processing Equipment

- Seafood Equipment
- Meat Equipment
- Dairy Equipment
- Pet Food Equipment



WHAT OUR CUSTOMERS ARE SAYING

"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 23508

"We have worked successfully with Better Engineering for over 15 years. We continue to purchase Better Engineering washers due to their quality of construction. There are less expensive models on the market but ultimately the long term cost is greater. We purchase Better Engineering for peace of mind!"

- Randy W., President/Owner, SN's 22484, 23746, 23840



OUR MISSION

100%
MADE IN
USA

25,000
MACHINES SOLD
WORLDWIDE

65 YEARS
OF
EXPERIENCE

WHO WE ARE

Better Engineering designs and manufactures high-performance industrial parts washers and cleaning systems for a wide range of industries. With over six decades of engineering and part washing expertise, we deliver reliable, customized solutions that meet the toughest cleaning challenges.

Our systems are built for efficiency, durability, and environmental compliance. From aqueous-based cleaning equipment to custom detergents developed in-house, every product reflects our commitment to sustainability and performance. We back our systems with expert support, full-service testing, and a dedication to helping customers meet their cleaning, safety, and productivity goals.

Better Engineering is your trusted partner for sanitary part washing systems.



CLEANING AND SANITIZATION SYSTEMS

FROM VISIBLY CLEAN TO MICROSCOPICALLY CLEAN



TUNNEL WASHER



RACK WASHER



VAT/BUGGY WASHER



SLAT WASHER



DRUM & PAIL WASHER



FILLING COMPONENT WASHER