

JENFAB CLEANING SYSTEMS

An industry leader since 1960, Jenfab was one of the first manufacturers of aqueous parts washers in the country. Headquartered in Springfield, Missouri, Jenfab manufactures parts washers for customers that have

stringent cleaning standards or those with heavy and light duty needs. Our comprehensive product line ranges from small-footprint cabinet washers, to large, in-line, fully automated spray and drum washers.

Product Line

PRECISION CLEANING SYSTEMS



360 Series

Jenfab's comprehensive product line ranges from smallfootprint cellular washers, to large, in-line, fully automated vertical agitation and rotation or spray-immersion washers. Jenfab parts washers can also be equipped with a wide variety of options, such as chip collection, chip removal, oil skimming or oil coalescing, and high-volume filtration. The result is 100 percent clean and dry parts, with higher throughput than competing parts washing systems.

HEAVY & LIGHT DUTY SYSTEMS



From high volumes of small parts to large components over 50,000 pounds, Jenfab Cleaning Systems can solve your cleaning challenges. With over 50 standard models of jet spray, immersion and conveyor washers, we offer the most complete line of aqueous cleaning systems on the market. We design systems to fit your exact needs at a very competitive price and can integrate washing, rinsing, phosphating, passivation, rust preventive and drying in batch cleaning or in multi-stage, pass-through systems.



JENFAB CLEANING SYSTEMS

PRECISION CLEANING SYSTEMS

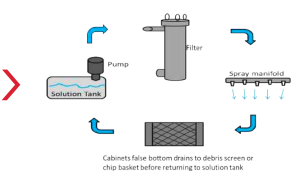




THE FLOW OF PARTS WASHING

Flow of cleaning solution is the same for all products.

Heated cleaning solution is stored in the tank (sump) where it is heated. The pump sends the solution through the optional filter, into the spray manifold where it is sprayed on to the parts. It then travels through a debris screen or chip basket back into the solution tank.





THINGS TO CONSIDER WHEN CHOOSING A PARTS WASHER:

- >> How big or small is the part you need to clean?
- >>> How many parts per hour or minute do you need to process?
- What are your cleanliness specifications and how do you test for cleanliness?
- What is the next step in your process after the parts are clean?
- How are you currently cleaning parts?

INDUSTRIES SERVED:

Aerospace Automotive Medical Metal Forming Screw Machine Pharmaceutical Die Casting And Moore





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JENFAB CLEANING SYSTEMS

SINCE 1960, JENFAB HAS BEEN A RECOGNIZED LEADER IN THE PARTS WASHING INDUSTRY

Before buying, utilize our Test Lab to confirm your process

In addition to manufacturing high quality parts washing systems, Jenfab also offers a variety of other products and services. These include:

- Rebuilding and Refurbishment
- >>Technical Service and Field repair

- Contact us for additional information about these offerings.

THE NUMBER ONE NAME IN PARTS WASHING