

Essential Stages in Industrial Part Washing



almco.com | sales@almco.com 507 West Front Street | Albert Lea, MN 56007 | United States



Essential Stages in Industrial Part Washing



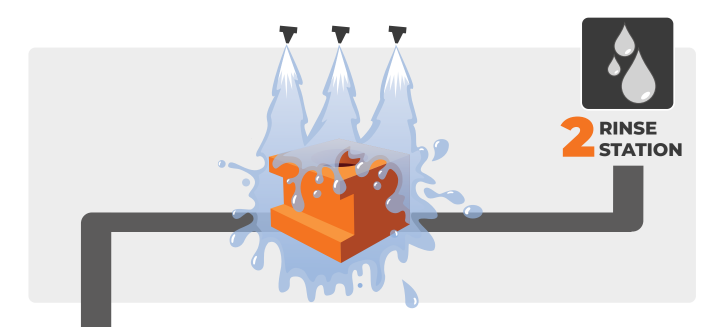
- Dislodges residues from the parts
- High-pressure sprays or cleaning solution submersion
- Typically uses highest water pressure & volume



Pictured: High-Pressure Part Wash Station



NEXT STEP



- Water rinse to remove:
 - Cleaning agents
 - Loosened contaminants
- May be repeated

- Typically uses lower water pressure
- Possibly apply a rust preventative (RP)





Pictured: Lower-Pressure Part Rinse Station



NEXT STEP



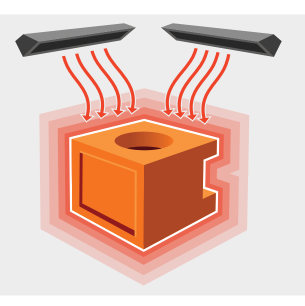


- Dislodges water droplets & removes residual moisture
- High-velocity air blowers
- Strategically placed nozzles



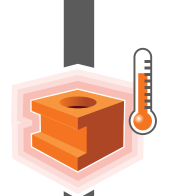








- Controlled environment to achieve final specified dryness
- Heated cabinets, vacuum systems, or high-velocity air blowers may be used





Pictured: **Drying Station Exit**



NEXT STEP

