

The Ultimate Guide to IFP Parts Washing

How IFP Parts Washers Can Help Transform Businesses.

Why IFP?

In ten years (since 2010, the year of the foundation) we have earned the trust and satisfaction of our customers, produced 1000 metal washing systems, an average of 150 per year and each system is composed of approximately 4000 assembled pieces.



Vacuum Pull on Washing Chamber

- 1 Spray wash: initial oil and chip removal.
- 2 (Optional): Precision cleaning full submerge ultrasonic/spray.
- 3 Ultra pure filtration precision cleaning full submerge ultrasonic/spray.

Vacuum Pull on Washing Chamber Process (Cont.)

- 4 Vaporization: Final rinse with 100% vapor.
- 5 (Optional) Rust Preventative: Protection for rust.
- 6 Vacuum Drying: 100% drying of parts.

Which Cleaning Chemistry is Best For You?



Hydrocarbon

Competent to effectively dissolve and remove oil and greasy grime.



Modified Alcohol

Ability to remove water based coolants and cutting oil affectively.



IFP Hybrid Machine

IFP solutions that can use both solvent and water cleaning for special applications.

Overwhelmed by Rising Costs of Solvents?



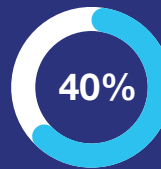
Modified alcohol is significantly cheaper than HFEs, your wallet will thank you.

Vacuum degreasers minimizes solvent usage, saving more.

Vacuum Degreasing & Modified Alcohol



Savings on Washing Products



Energy Savings High Productivity



Recovery of Waste Materials

What are Your Options with HFE Bans in Place?



Change Your Current Solvent Blend



Invest in a New Vacuum Degreaser



Switch to Aqueous Cleaning

IFP Water-Conscious Alternative



iFP parts washing machines recover solvent through distillation up to 95%. This means iFP machines uses 1/3 gallon of solvent per ten gallons of removed oil.

Challenging Parts?



iFP parts washing solutions are useful in many industries form small parts, valves, medical, and more.

Vacuum Chamber Parts Washer Benefits



Typical cycle times averaging 8-15 minutes.



Clean, dry part every time, regardless of complexity.

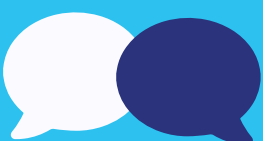


Elimination of water and related water chemistry expenses.



Uses safe and effective non-toxic solvent ingredients.

Ready to revolutionize how you clean your parts or just have questions about iFP?



www.ifpclean.com

Invest in a High-Quality Parts Washing System!



Clean parts create a positive impression on your customers and demonstrate your commitment to quality. Avoid costly recalls and reputational damage caused by dirty parts.

