

Deburr Difficult to Access Surfaces on Firearms

The Wet Tech Process delivers a high concentration slurry from a single nozzle, or multiple precision programmed nozzles, to a fixed and/or rotating part.

Let us show you how in one system we can deburr AND smooth your firearm components.

Blend Machining Marks

Utilizing either round or angular media, machine marks such as swirls can be blended. At the same time a variety of cosmetic finishes are attainable.

Through our network of distributors, you receive a high level of factory trained support, along with a wide range of surface processing options.

Wet Tech In-House Services: Our laboratory provides testing and short run job shop processing.

Please call or email for more information. 631-285-7285 info@wettechnologies.com





Proven Wet Blast Equipment for Firearms Manufacturing Applications

Efficiency. Durability. Quality.

In the high-demand, high-production firearms manufacturing industry, Wet Technologies helped established customers such as Smith and Wesson, Sturm Ruger, and Sig Sauer equip our military, law enforcement, and private citizens with high quality, high-end firearms.

Custom Engineered Wet Technologies equipment can meet or exceed your current cycle times. Parts are ready for assembly, coating or plating. The Wet Tech Process produces repeatable, tighter tolerance, higher quality components.



Our ability to operate at high media concentrations sets us apart in the wet blasting industry, directly contributing to lower media and compressed air consumption.

Firearms production now requires consolidating processes and floor space, high quality and efficiency, and faster ROI — and Wet Technologies Delivers!

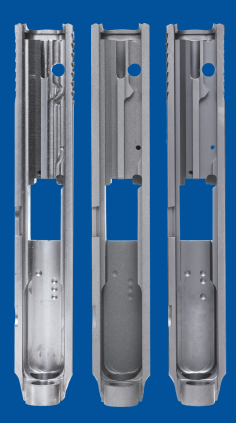
A tradition of satisfied repeat customers include Smith and Wesson, Sturm Ruger, Sig Sauer, and more! Scan the QR code to go to our web site and to contact us.





Equipment:

All stainless construction.
Rotary, Batch Loaded, In-Line, Manual and Semi-Automated, depending on production rates and budget. We can perform part testing in our lab or through our local factory trained distributor.



Deburr edges and blend machining marks, followed by smoothing or lapping the surfaces while achieving a variety of cosmetic finishes.

Save Multiple Steps and Handling

Advantages of the Wet Technologies Process and Equipment.

- Capable of eliminating embedded media, often encountered in dry blasting.
- Ability to blast, rinse, and blow off surfaces in a chemical free, water-based, closed-loop system in one integrated, multiple-step work cell.
- Our special dust-free, negative pressure designs require minimal floor space, and allow for installation in close proximity to sensitive production areas and therefore increase efficiency in workflow.
- Our systems typically operate at or below 80 dB.
- No static build up.
 The risk of dust fires and dust explosions eliminated!
- Water eliminates heat warping.
- A wide range of smoothness or Ra values can be achieved.
- Slurry can reach previously inaccessible surfaces.
- All customers can receive extensive factory training in operation and easy maintenance.
- We offer automatic monitoring of vital system parameters.
- All Wet Technologies systems remove broken down media and contaminants, and provide closed loop, filtered water for rinsing parts and tooling.







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Replace mass finishing and hand deburr

The Wet Tech Process is cleaner and more efficient than standard vibratory bowls, tubs

with fixtures, high energy or drag finishing.

processes with a single-step process.