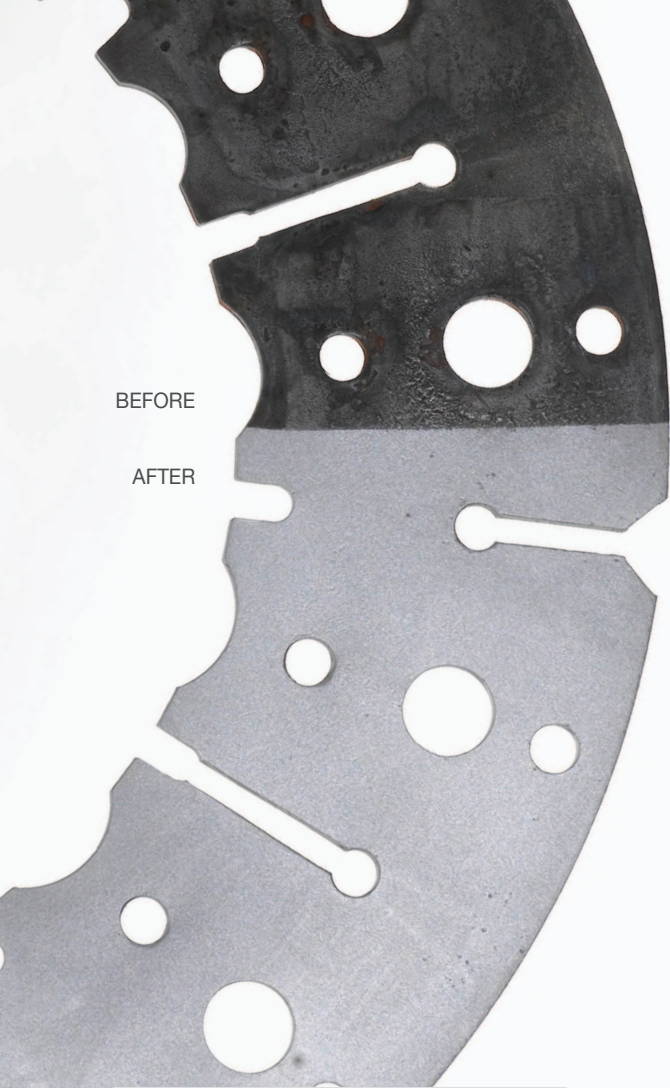




WET BLASTING

Consistent, Clean, Green Surface Finishing





BEFORE

AFTER



The Wet Tech process uses a water and media slurry driven by our proprietary high volume pump with regulated compressed air across the surface for your own application.

Your Advantage. You benefit by eliminating manual or dry blasting and the use of chemicals and their disposal, as well as the combination of simultaneous applications.

Our Commitment. Wet Tech's products / processes are the result of listening to our customers. Our innovative engineering and non corrosive materials provide our customers highly durable and low maintenance processes. Through our global network of distributors, you receive a high level of support along with a more efficient surface finishing process.

At Your Service. Our In-House laboratory provides testing and "job shop" processing.

Call 631.285.7285 or email info@wettechnologies.com for a proposal.

Wet Tech's Wet Abrasive Blast System Advantages:

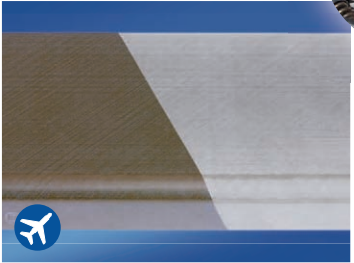
- Dust Free, smaller footprint.
- Combines blasting, shot blasting, washing.
- Deep cleaning without imbedded abrasives.
- Reduces or eliminates warping.
- Closed loop filtration with clean rinsing.
- Uses standard media:
 - Aluminum oxide
 - Baking soda
 - Ceramic
 - Glass beads
 - Plastic



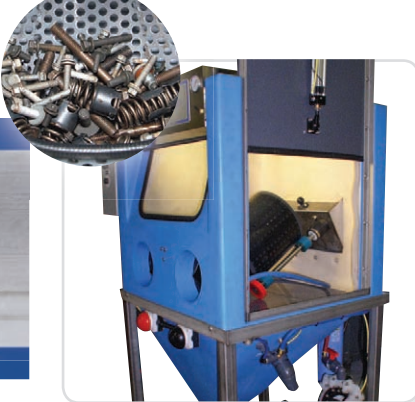
WT50SS Manual System



Reman Descale/Clean



Composite Etching Triples Bond Strength



WT36RP with Small Parts Barrel



High Pressure Water Deburring



Mold Cleaning



Paint Stripping



Reman Descaling



Descaling Paint Stripping



Bio Mechanical Etching

Manual Systems

	WT36RP molded	WT36SS stainless (all)	WT50SS	WT60SS
Interior	36" x 36"	36" x 36"	50" x 50"	60" x 60"
Base Swing Door	25"W x 28-1/2"H	24"W x 24"H	39"W x 34"H	47"W x 34"H
Optional Vertical Door	25"W x 24"H	24"W x 24"H	39"W x 30"H or 36"H	49"W x 30"H or 36"H
Optional Turntable	18", 24"	18", 24"	24", 36"	36", 44"
Construction	Molded Plastic	Stainless Steel	Stainless Steel	Stainless Steel

Automated and Inline Systems



3000 psi high pressure closed loop water system (black box)



Robotics (far right)



Additional options and custom/automated systems are available
Closed-Loop Filtration and Rinse Gun, 460V@15 amps standard. 208V & 230V optional. 32 CFM/Gun @ 60 psi



Aviation MRO

Automotive Remanufacturing

Coins & Precious Metals

Firearms

Medical Implants & Instruments

Aviation OEM Engines

Composites

Additive Manufacturing

Specialized Solutions

