

Common Applications for Small to Medium Sized Parts:

- Deburr and radius edges
- Smoothing / reducing Ra values
- Etch prep for coatings and bonding
- Light remanufacturing and de-oiling
 - Cosmetic finishing
 - De-rusting and de-oxidizing
 - Blending machining marks



Making Industrial Grade Wet Blasting Affordable.

The Most Important Features and Options From Our Legendary Manual Systems, Now in a 36" x 36" Design.

- Proprietary high concentration pumping system produces an even finish
- Closed loop filtered rinsing is standard
- Dust free blasting and rinsing
- Durable rotational molded corrosion proof cabinet
- Available HEPA air management

WT36-RP3 FORCE: Ideal For Light Remanufacturing

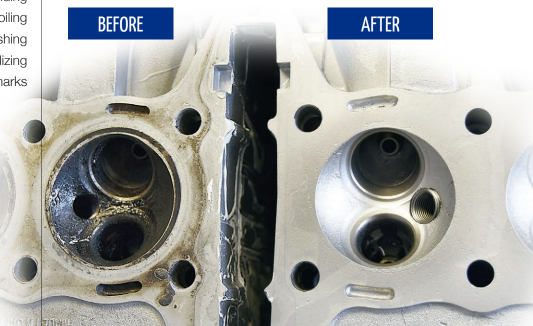
Closed loop filtration system separates broken down media and particles with each cycle, and returns that water on-demand to the manual rinse gun AND pressurized window rinse.

Use with fine to coarse angular and spherical media.

Through our network of distributors, you receive a high level of factory trained support, along with a wide range of surface processing options. Backed by the best warranty available.

Ready to Go! Economically Priced.

Contact us to schedule testing and request a proposal. Visit wettechnologies.com to find your local distributor, or contact us directly.





Buy American from Wet Technologies. We continue to support US Veterans.

Ask Us About Factory Options, Starting With:

- Push button media monitoring
- Heated slurry and rinse to aid in oil separation and cleaning
- Booster and HEPA to atmosphere exhaust systems
- Stainless portable turn tables 18" and 24" with covers

Look for New Configurations in the FORCE Product Line.

Wet Tech In-House Services:

Our laboratory provides testing and short run job shop processing.





Manual Rinse Gun



Glove Ports, Turntable, Manual Blast Nozzle



Rinse Pressure Gauge



Manual Roll Tray (Standard)



Buckets with Bag Filter (Upgrade)



Motor



1363-11 Lincoln Avenue | Holbrook, NY 11741 TEL: 631-285-7285 | FAX: 631-285-7288 www.wettechnologies.com

> © 2021 Wet Technologies, Inc. Patents Applied for FORCE 11-20220

