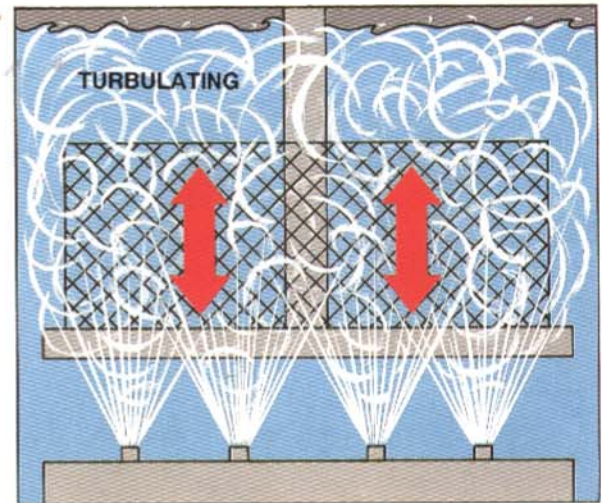


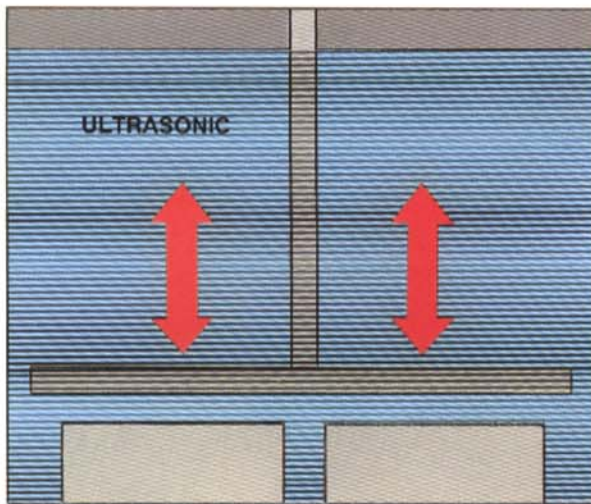
DYNAMIC FLOW COMBINATIONS™

The ability to use **platform oscillation in combination with** other processing modes is a unique feature and an important benefit built in to each station of our industrial strength consoles.

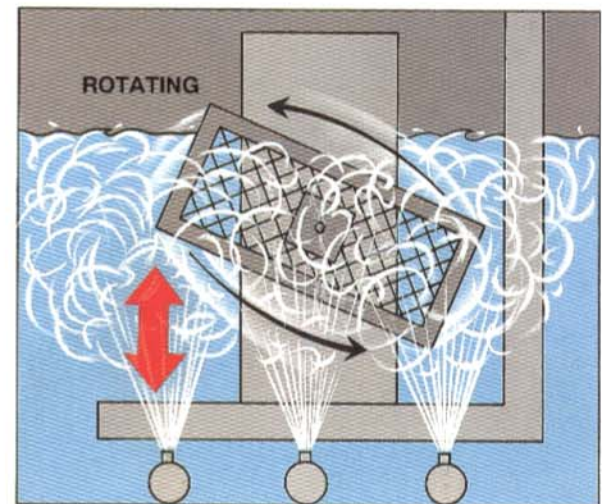
Creating **Dynamic Flow Combinations™** produces superior processing results.



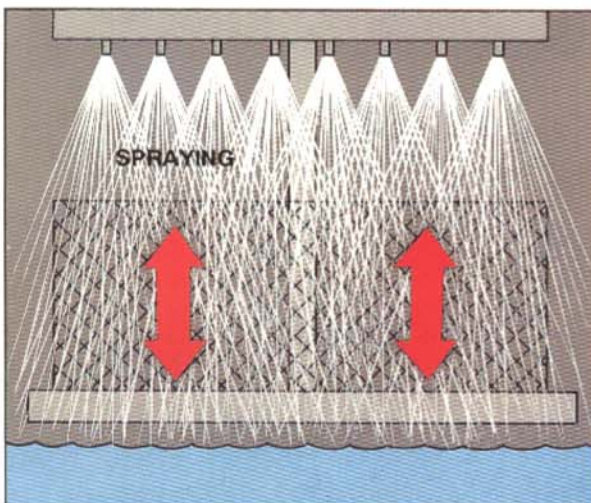
Combining platform oscillation with turbulent immersion washing / rinsing results in constantly changing flow patterns to provide an even flow of turbulence over, under, around and through components.



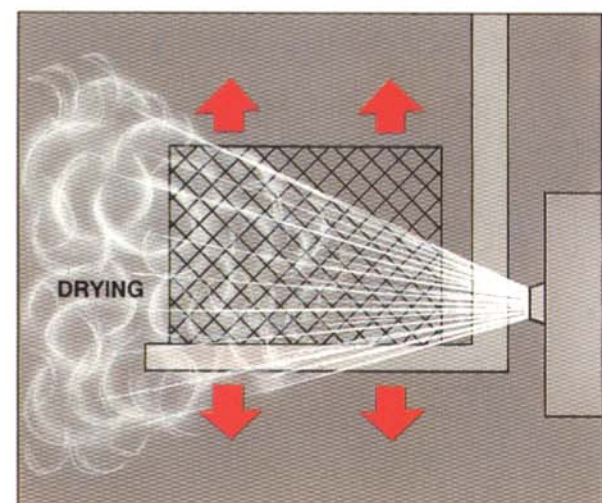
Ultrasonic cleaning is improved by using the oscillating platform to gently move the load throughout the ultrasonic working zone. Furthermore, ultrasonic stages can be alternated with turbulating stages. This is a particularly effective way to handle stubborn contaminants such as buffing or lapping compounds.



Using a Parts Rotator on an oscillating platform increases solution flow - breaking in and out of solution filling and draining blind holes - with each oscillation.



Combining platform oscillation with pressure spray washing / rinsing results in constantly changing spray patterns to minimize sheilding and improve coverage onto all surfaces of the parts.



Using high volume hot air combined with changing air flow patterns created by the oscillating elevator provides rapid drying without excessive heating.