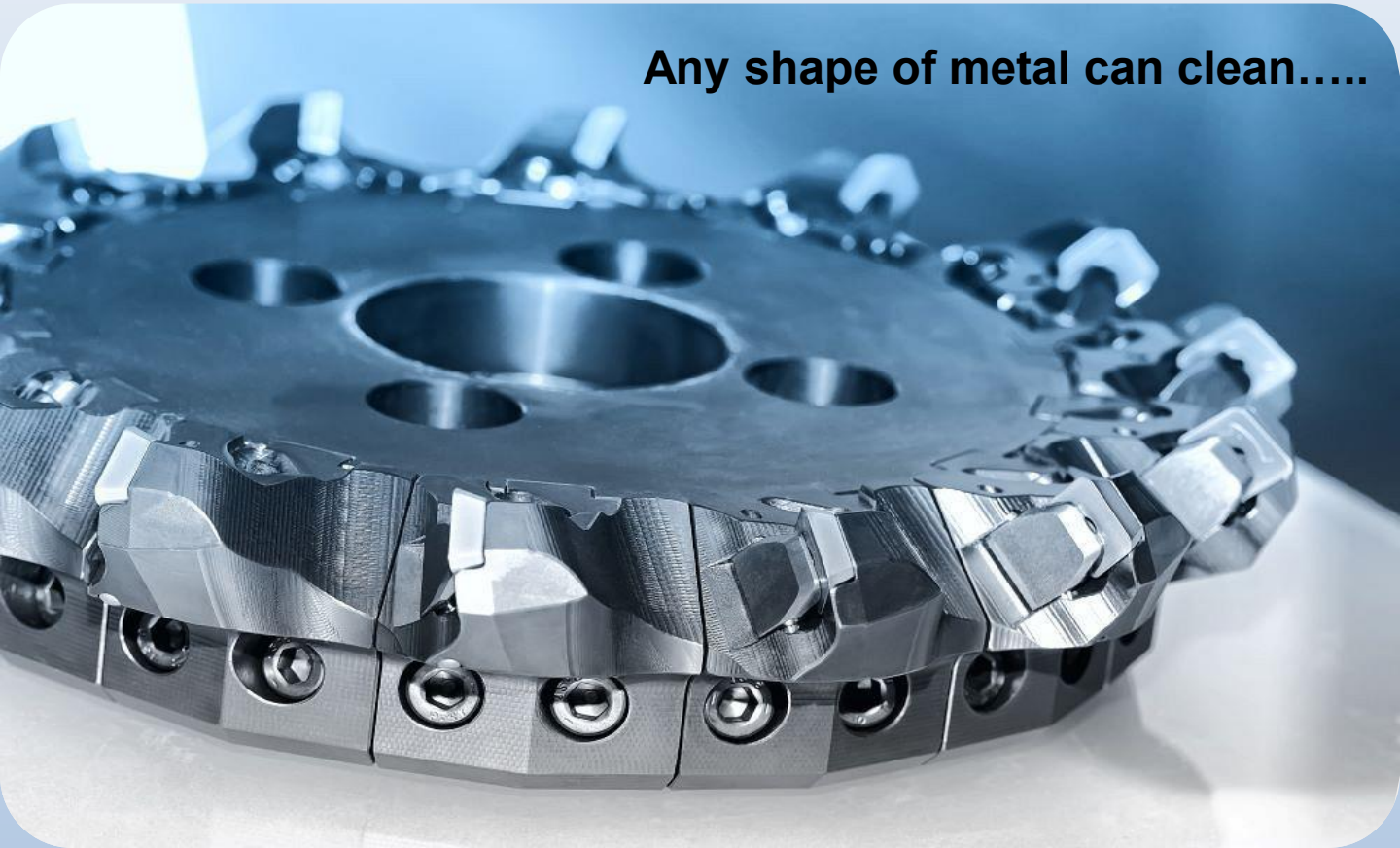


METAL WASHING STATION

Any shape of metal can clean.....



"Expert Metal Cleaning for a Brilliant Finish"

**You can outsource
your cleaning
needs to us.**

ULTRASONIC METAL CLEANING SYSTEMS

Ultrasonic Cleaning is one among the BEST pre-cleaning methods for getting extreme cleanliness of the surfaces. This method uses high frequency Ultrasonic vibrations to effectively clean the parts. Usually, frequency in the range of 20-40 KHz and beyond.

The Mteksonic are fully equipped with ultrasonic cleaning equipment, solutions. Customers can easily outsource the cleaning services to us. Our expert ensure effective cleaning without causing damage to the parts. Experience our fastest and cost effective ultrasonic solutions.

Ultrasonic cleaning method can give comparatively better cleaning surfaces. An advantage of this clearing method is, it can be performed on even intricate shapes. A primary cleaning method where extremely clean surfaces are desired.





Cleaning performance :

Thorough Cleaning:

The ultrasonic process creates microscopic bubbles that implode, generating powerful but microscopic scrubbing action to remove tough contaminants like oil, grease, and even rust from intricate parts and hard-to-reach areas.

Consistency:

Ultrasonic cleaning provides consistent and repeatable results, ensuring uniform cleaning across surfaces.

Efficiency & Cost-Effectiveness :

Time-Saving: The automated process significantly reduces cleaning times compared to manual or other automated methods, increasing productivity.

Reduced Labor: Less manual effort is required as the machines can clean multiple parts simultaneously, reducing labor costs and allowing staff to focus on other tasks.

Extended Equipment Life: By effectively removing contaminants that cause wear and corrosion, ultrasonic cleaning helps to prolong the lifespan of metal parts and components.

Selecting a right method for metal parts cleaning

MTEKSONIC

Classic Sterling , B/001, Plot No. 84, Sector -08
New Panvel (E), Navi Mumbai-410206,
Contact : 8779681396, 8850571344, 9594545503.
Email : info@mteksonic.com
Website : www.mteksonic.com



MACHINERY DIRECTIVE 2006/42/EC