

SPECIALIZED ENGINEERING SERVICES

Precision Cleaning

- Class 100 & 1000 Clean-rooms
- Ultrasonic cleaning
- Particle sensing devices
- Process development & control



Precision Cleaning means cleaning to very exacting standards, with very low tolerance for left-over microscopic (<0.3 microns) particles or other contaminants. Components requiring the most stringent cleanliness standards are processed in heavily regulated air conditions that are similar to those our clients operate their machines in.

In many high-tech precision industries such as semiconductor, digital display & storage media; Precision Cleaning is a prerequisite for newly manufactured parts prior to assembly, and a routine service and maintenance activity for delicate process equipment.



TOTAL INTEGRATED ENGINEERING SOLUTIONS

FROM THE LEADER IN SURFACE METAMORPHOSIS TECHNOLOGY

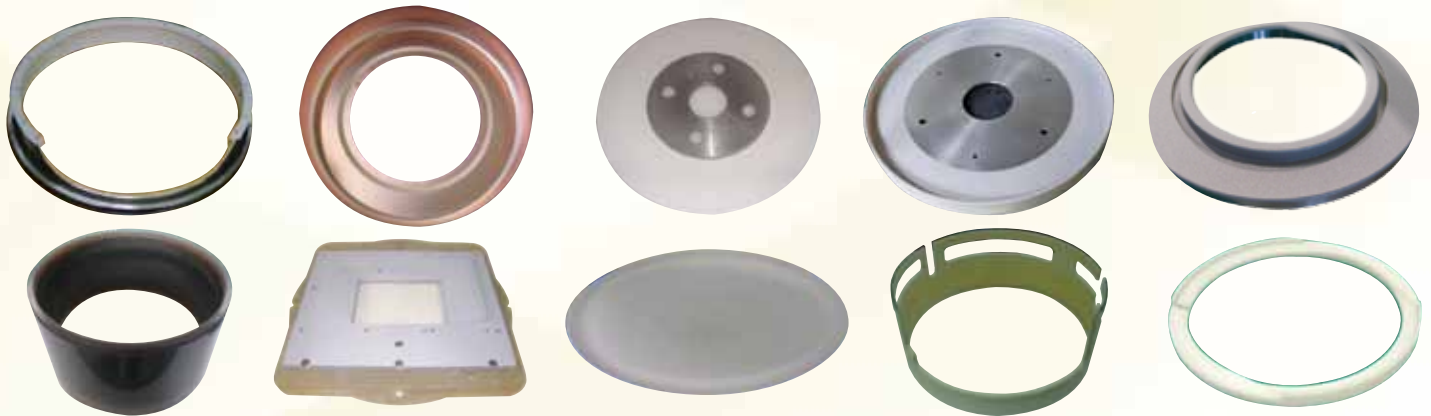


SPECIALIZED ENGINEERING SERVICES

Precision Cleaning

Dedicated Team

A dedicated division of qualified engineers and specialists are organized to respond quickly to the wafer fabrication plants' changing needs and can turn-around critical process kits at a short notice for our clients.



Customer Benefits

- ▶ Assured service quality & response time
- ▶ Increased equipment availability
- ▶ Decreased wafer contamination & production cost
- ▶ Surface profiling for contaminant adhesion
- ▶ World class process kits recycling facility



Confidentiality and Security

Safeguarding of our customer's confidential and proprietary information is our foremost priority. Corporate non-disclosure agreement is commonly practiced with our customers and our engineers/specialists may be required to enter confidentiality agreement before commencement of a project. We also have in place a strong data security system with controlled access that are monitored and controlled around the clock.



Singapore | Malaysia | Indonesia | Philippines | Thailand | China | Taiwan | Qatar
Oil & Gas | Process & Chemicals | Power Generation | Semiconductors | Aerospace | Marine

www.frontken.com

info@frontken.com