

Count on our contribution

## **sub-zero** treatment of metal and tools



Our Cryogenic Immersion chamber is developed for sub-zero treatment, and that results in improved hardness, dimensional stability, increased wear resistance, and extended part lifetime. It is highly relevant for industries such as auto, aviation, aerospace, and machine tooling.

Depending on your needs, the Cryogenic Immersion Chamber is available in different versions, all designed to meet the highest standards of quality and safety (AMS2750-CQI9) and with features included to enable fully automatic temperature tracking and reporting capabilities that comply with the industry demands.

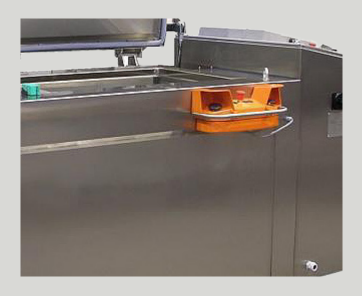








## improved hardness and wear resistance



- · Customized cycle timer
- · Ramping capabilities
- 304 stainless steel internal and external
- · Tight temperature uniformity
- · High density polyurethane
- · Variation of sizes
- Customized temperature range available
- · Quick installation
- Low footprint