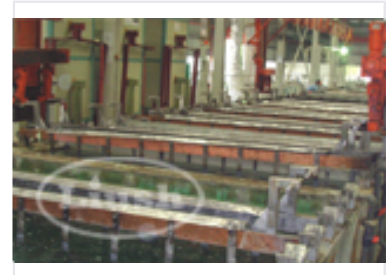


Automated Hard Anodizing Line for Rice Cooker Components

This automated hard anodizing line is designed for processing rice cooker components. It applies a durable, corrosion-resistant oxide layer to aluminum parts through an electrochemical process.



Product Overview

Automated Hard Anodizing Solution

This industrial-grade automated hard oxidation line is specifically engineered for the high-volume production of rice cooker components. It utilizes advanced electrochemical processing to create a durable, corrosion-resistant oxide layer on aluminum parts, ensuring longevity and performance. The system integrates robotic handling and precise control mechanisms to maintain consistent coating quality across every unit produced.

Technical Specifications

Process Type	Hard Anodizing (Hard Oxidation)
Compatible Materials	Aluminum
Primary Application	Rice Cooker Components

System Features

Automation Level

Automated • Robotic Handling

Key Capabilities

- Multi-tank processing configuration
- Robotic component handling
- Precise electrochemical control
- High-volume throughput optimization

Surface Benefits

- Enhanced durability
- Corrosion resistance
- Consistent coating quality