

# Industrial Surface Treatment System for Aerospace Applications

Industrial surface treatment equipment designed for large-scale applications. The system is suitable for aerospace ground equipment requiring specialized surface preparation.



## Overview

### Industrial Surface Treatment System

This advanced industrial surface treatment system is engineered for high-precision aerospace applications. Featuring a multi-stage processing design, it utilizes a complex arrangement of tanks, piping, and control interfaces to ensure consistent quality. The system is equipped with extensive monitoring instrumentation, allowing for precise control over chemical processing and cleaning workflows.

## Technical Capabilities

### Control & Monitoring

- Integrated control panels
- Pressure and flow monitoring gauges
- Precision valve management
- Interconnected multi-unit architecture

### Treatment Process

Chemical Processing, Surface Cleaning, Multi-stage Treatment

## Design & Construction

### Primary Application

Aerospace Ground Equipment • Industrial Scale

### System Configuration

Complex multi-stage setup with interconnected tanks and pipes