

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