

Industrial Immersion Cleaning Machine for Metal Components

This industrial cleaning machine processes long, rectangular metal components using an immersion method. Components are suspended from an overhead conveyor, submerged in a cleaning solution within a large tank.



Overview

Industrial Immersion Cleaning System

This industrial immersion cleaning machine is engineered for high-volume surface treatment of metal components. Utilizing an overhead conveyor system, it efficiently dips parts into cleaning vats to ensure thorough surface preparation. Designed for demanding manufacturing environments, it provides a reliable solution for cleaning long or rectangular metal parts.

Technical Specifications

Operational Environment

Industrial • High-Volume

Cleaning Process

Immersion / Dipping

Material Handling

Overhead conveyor system

Suitable Part Types

Long components, Rectangular components, Metal parts