

Industrial Electroplating System

This industrial electroplating system is engineered for applying thin metal coatings to various objects. It features multiple tanks for different stages of the electroplating process, including cleaning, activation, plating, and rinsing.



Overview

Industrial Electroplating Solution

This industrial electroplating system is designed for high-efficiency metal deposition across various manufacturing applications. The multi-tank configuration allows for a complete processing workflow, including cleaning, activation, plating, and rinsing stages. Equipped with integrated pumps and piping, the system ensures consistent solution quality through continuous recirculation and filtration.

System Configuration

Processing Stages

- Cleaning
- Activation
- Electroplating
- Rinsing

Core Components

Plating Tanks, Recirculating Pumps, Industrial Piping, Filtration System

Technical Features

System Type

Industrial Multi-Tank Electroplating Line

Solution Management

Integrated recirculation and filtration for solution maintenance

Application

Operating Environment

Manufacturing Plant • Electroplating Workshop

Intended Use

Depositing thin metal layers onto industrial components