ANODIZING EQUIMENT FOR ALUMINUM & TITANIUM

IPEC Systems
Unique & Affordable!

Medium to High Production

Compact and Versatile. The IPEC design allows tanks and components to be placed in straight line, “U” or “L” shape configurations. These systems can be engineered to fit into your facility and to meet your individual needs.

Tanks and Ancillary equipment are built individually and then integrated into modules or stand-alone systems. Utility supply - plumbing, electrical, ventilation and mechanical components are first integrated and then tested in our facility.

www.anodizingequipment.com
&
www.anodizetitanium.com
IPEC Global Inc

MANUAL ANODIZING EQUIPMENT

Practical & Profitable

IPEC Manual Lines are designed for each customer’s parts and production.

Type 1, 2, and 3 Anodizing

Aluminum Anodizing equipment with multiple colors and sealing are all easily integrated into an IPEC System.

Aerospace - Medical - Commercial

Aluminum and Titanium Finishing

Mil-A-8625
SAE.AMS 2488D
Mil - C- 5541

Boric, Sulfuric & Phosphoric Anodizing

Chemfilm, Chemical Etch & Passivation

Add a simple monorail hoist to your manual system with high-loading racks and your production can double!
AUTOMATIC & ROBOTIC ANODIZING SYSTEMS

Consistent Excellence

Automation from IPEC Global keeps you in control with state-of-the-art anodizing hardware and software.

- Rack or Barrel Formats
- Full Process Line Integration
- Automated Hoists - Recipe Driven
- Automated Bath Heating / Cooling
- Timed Rinses and Fog Sprays
- Programmable-Ramping DC Power
- Modular or Stand-Alone Style

IPEC Automation is available for small and large production. We can automate an anodizing line for parts ranging from dental implants to leading edges on helicopter blades. From parts that weigh a few grams to parts that weigh hundreds of pounds.
IPEC Global

ENGINEERING - CONSULTING TRAINING

IPEC has over 40 years experience building anodizing, electro-plating, and related metal-finishing equipment.

Our experts will guide you through all aspects of building a successful system.

Design
- Equipment Design
- Product Integration
- Chemistry Applications
- Process Specifications
- Plant Layouts

Consulting
- Feasibility Studies
- Equipment Installation
- Production & Financial Research
- Facility & Site Requirements
- Environmental-Health & Safety
- Waste Treatment Methodology
- Air Pollution Control
- Permit Acquisitions

Teach
- How to Anodize Your Parts
- Equipment Start-up
- On-Site Training

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