

DAL TECHNOLOGY

Anodizing Production Lines

Palm Technology is the leading supplier of anodizing lines in the US for aerospace, automotive, consumer and defense applications. Palm has built Anodizing Lines for Type I Chromic Acid Anodizing, Type II, Type III Sulfuric Acid Anodizing, Boric Sulfuric and Tartaric Sulfuric Acid Anodizing.

What makes Palm different, is that Palm has the team to design, engineer and fabricate your Anodizing Line in-house, in our 50,000 square foot Nashville facility. Palm is unique in the industry, because Palm builds the complete line. Palm has a plastic shop to build all of the polypropylene tanks and a metal shop to build stainless steel tanks, overhead hoists and steel structures. This allows Palm to control the whole manufacturing process, ensuring the highest quality product at the lowest price. Whether you need a single tank or a complete Anodizing Line, Palm can meet your requirements.

Palm offers Automatic Anodizing Lines that integrate the control and documentation of the process. Our exclusive automatic controls partner, Aucos, is the leading supplier worldwide of automatic control systems to the metal finishing industry. Their latest control package includes Artificial Intelligence, "Al" to maximize a line's throughput, while maintaining the highest level of quality. Palm and Aucos provide unmatched performance when it comes to Automatic Anodizing Lines.

Palm works closely with its long term partners to supply the most complete Anodizing Lines available to the metal finishing industry today. Palm can deliver a turnkey solution. Palm can supply and install the anodizing line, hoists, structure, automation and fume exhaust systems. At the customer's request, Palm can supply and install boilers, chillers and wastewater treatment systems.

Palm will work with you to develop a complete solution that will provide you with the flexibility, reliability and quality you demand to meet your current and future needs. When it is time for your next Anodizing project, contact Palm Technology and put our expertise and experience to work for you.





