TANKS AND PLATING MODULES

Leatherwood Plastics fabricates a variety of tank sizes and types – just tell us about your requirements and we will get to work! Our construction materials include Polypropylene, PVC, Polyethylene, PVDF, PFA, PTFE or Stainless Steel and our tanks can be selfsupporting, built into a module with your existing tanks or raised to working height. There are many options available to meet your needs including the following:

- Inlets & Drain Fittings
- **Overflow Weirs**
- **Tank Covers**
- Cascade Rinses
- **Spray Rinses**
- **Heaters & Temperature Controllers**
- Timers & Alarms
- Filter Systems & Pumps
- Rectifiers, Anode and Cathode Bars
- Mechanical or Air Agitation
- Mixers
- **Flowmeters**
- PH Monitors
- Chillers & Heat Exchangers
- Push Air Manifolds & Blowers
- Exhaust Hoods
- Blowers & Fume Scrubbers



0635: Polypropylene Tank



0521: Tank Headbox



0538: Polypropylene Tank



0131: PVC Tanks



0305: Plating Tanks

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MULTIPLE TANK PROCESS MODULES

Modular design allows several processes to be contained in one unit. Small Plating Modules are ideal for short run production, R&D prototyping, or off-line evaluation. Customizing features include:

- Built-in worksurfaces or drainboards
- Push air and exhaust as part of the unit
- Inlet and drain plenums for easy connection
- Mechanical or air agitation
- Controls mounted in front or at point-of-
- Modules can be built to any configuration



DESIGN, PLASTIC FABRICATION AND PROCESS EQUIPMENT FOR THE SEMICONDUCTOR, PRINTED CIRCUIT BOARD AND PLATING INDUSTRIES

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