

"We are DC Coaters!"



At DC Coaters, our motto is: *"Being more than an E-coater!"*
To us, this means going the extra mile. We invite you to join us for the trip.



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DC COATERS



Let us be your E-coat Department!

Why are so many manufacturers choosing to E-coat (Electrocoat) their products?

E-coat is:

- Like an organic plating process
- Environmentally friendly

An advanced coating technology that has:

- No lead
- No chrome
- No HAPs (Hazardous Air Pollutants)
- Very low VOCs (Volatile Organic Compounds or Solvents)
- Very consistent with film build which is somewhat controllable
- Excellent adhesion
- Outstanding corrosion resistance
- Very efficient material utilization
- Excellent coverage of complex configurations with recessed areas
- An automated process with high production capabilities
- Excellent appearance
- Excellent priming qualities for top coats
- Capability to coat a wide range of conductive surfaces



Process control is the primary key to quality. Lab operators diligently follow the test procedures spelled out in the laboratory manual.



When bar code labels are required, we can print and apply them.

It makes good sense to have DC Coaters E-coat your parts!

- DC Coaters offers backup capability with two "state of the art" E-coat systems.
- The production team is well trained & highly motivated.
- "Lean Manufacturing" techniques optimize productivity & quality.

The latest technology is used for creating job instructions for each part number and each workstation.



Visit us online at www.dccoaters.com

Why send your parts to DC Coaters?

- You can sleep better at night when DC Coaters becomes an extension of your company's manufacturing facilities.
- You know the quality program is solid because we are ISO 9001:2000 Certified.
- Our automated lot control technology will take good care of your inventory.
- We are already coating millions of parts per year and have plenty of room for more.
- Our 8 stage Zinc Phosphate pretreatment system and PPG Seventh Generation e-coat paint make up our "state of the art" coating process which exceeds all known automotive specifications.
- Our compact e-coat system and our standard e-coat system with work envelopes of 18 x 24 x 60 and 30 x 34 x 60 inches are capable of processing a wide range of components.

As part of the "lean manufacturing" program, operators track their progress and help develop procedures for "working smarter."



Each operating station has a job instruction sheet for each part number. This commitment to detail insures that each operator will have correct information available to do the job right.



Fixtures are designed for "off-line" racking. Each part configuration has its own fixture to optimize handling, density and coating application.



If a part requires special packaging, we can work with you to develop an efficient and effective packaging system.



When a customer requires special attention to the finish quality, DC Coaters can offer 100% inspection of the parts.



Product flow through the plant is efficiently maintained by automated scheduling technology on a daily basis.