## Equipment Chemicals & Innovation Equipment to the Metal Finishing Industry Labstat AIO PE

Introducing our latest iteration in Plating Test Cell (PTC) technology. The Labstat AIO PE.

Like the original version, the Labstat AIO utilizes a PE cell that is machined from a solid block of polyethylene. This provides the end user with one cell that can handle any solution. Including chrome.

The unique design of the cell (removable plugs for both the air and heater chamber) makes cleaning a snap. One cell can be used for multiple solutions. No cleaning problems that were so common with the older Lucite cell.

The AIO controller cabinet puts everything together in one compact, lightweight, portable enclosure.

- A 30V, 10A rectifier with both coarse and fine adjustment.
- A plug in RTD that ties directly into the programmable thermostat. This controls the temperature of the test solution within +/- 2 degrees.
- Two 110 VAC power outlets, one for the air pump and one for the cell heater.
- A programmable timer that shuts off the rectifier at the end of the test.
- A rear storage chamber for the power cord, leads, cell heater and an anode.

The Labstat AIO PE is truly the All In One solution for all your plating test cell needs...

