

WHITE PAPER: Examples of Equipment Refurbishment Opportunities to Control Costs in Semiconductor Fabrication

By: Admin - April 21, 2021

Summary

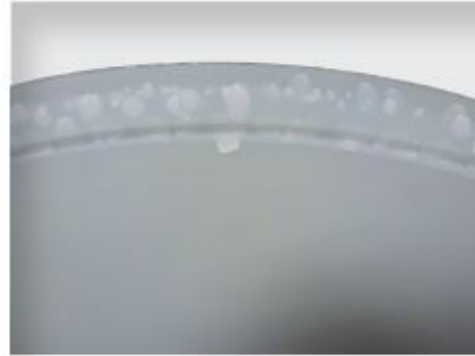
Many parts critical to front-end semiconductor fabrication (such as electrostatic chucks, wafer pedestals, ceramic heaters and implant wheels) experience wear-and-tear over time. This can cause parts to fail, and replacement can be expensive, both in terms of new parts and in terms of downtime needed to install them. Newer technologies are now available that make refurbishment of existing parts a feasible and cost-effective option.

[Download White Paper \(/-/media/documents/white-papers/wp_semi-refurbish_0321.ashx?la=en&hash=1B842AFC5AEA327173A94F6E7293FF3ABA30BEC0\)](/-/media/documents/white-papers/wp_semi-refurbish_0321.ashx?la=en&hash=1B842AFC5AEA327173A94F6E7293FF3ABA30BEC0) or **[Contact Us to Discuss Refurbishment of Your Equipment \(/en/contact-us\)](/en/contact-us)**

industry: semiconductor
author: brent elliot



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