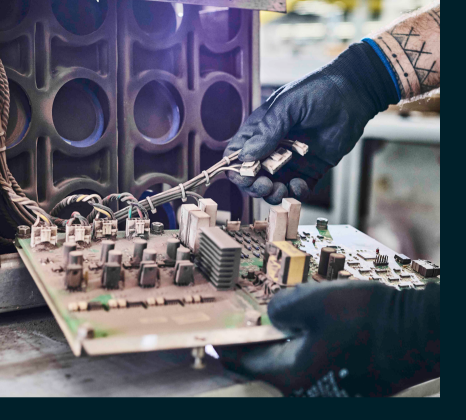
Innomotics ReFresh.

Perfect Harmony GH180 -

Cell Refurbishment.

INNOMOTICS







Refresh for Peak Performance.

Powercell refurbishment and remanufacturing for Perfect Harmony GH180

Equipment ages and tough environments can challenge reliability. Heat, chemicals, dust, dirt, and moisture put power cells at risk, but timely refurbishment helps you stay ahead of unexpected breakdowns. Protect what keeps your operation in motion. With Innomotics, reliable performance is just a decision away.

Refresh Your System.

Extending equipment life with powercell refurbishment.



Refurbishment after 8-10 years of operation helps prevent failure of a power cell. Refurbishment includes inspection, cleaning and if necessary, replacement of components.

Select the refurbishment solution that fits you best - three options available.

Single-cycle refurbishment for a complete cell refurbishment in one run.

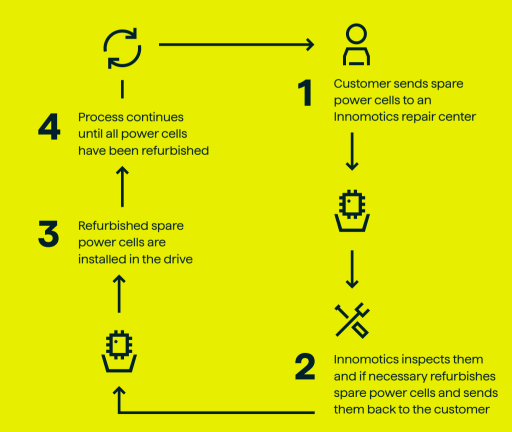
Multiple-cycle refurbishment using spare power cells for minimized downtime. Mobile container solution for a cell refurbishment at customer site (only for air-cooled cells).

Refurbishment cycle.

Single-cycle refurbishment

Customer sends power cells to an Innomotics repair center Refurbished power cells are installed in the drive Innomotics inspects them and if necessary refurbishes power cells and sends them back to the customer

Multi-cycle refurbishment



Benefits of Powercell

Refurbishment.



Restored reliability with minimal downtime.



Minimization of the risk of unplanned downtime of the entire drive.



Extended equipment lifetime through high-quality component replacement.



OEM-grade excellence – from sourcing to testing, we meet the highest manufacturer standards.



Peace of mind included: warranty coverage from 12 to 24 months.



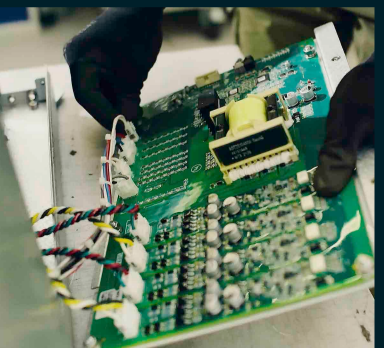


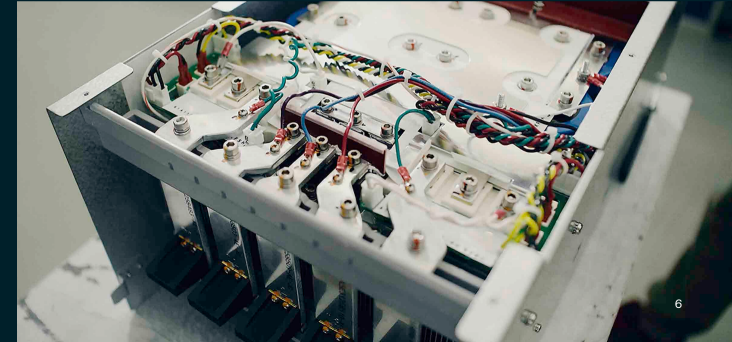
Individual innovations at a glance.

- You receive upgraded cell components from the latest generation, ensuring optimal performance and longevity.
- We offer refurbishment and remanufacturing, depending on the lifecycle status of your drive.
- Refurbishment Includes the replacement of all key components such as boards, capacitors, and other predefined elements.
- Remanufacturing in addition to the above, semiconductors are also replaced for maximum reliability and efficiency.

The power cells are cleaned, fully tested under rated power and inspected according to ISO 9001 standards before leaving the repair center.









Ready to ReFresh? Let's talk!



Scan & Connect

innomotics.com

reliable better tomor

Published by: Innomotics GmbH

Vogelweiherstr. 1 – 15 90441 Nuremberg Germany

© Innomotics 2025

Subject to changes and errors.

The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or product names of Innomotics GmbH or other companies whose use by third parties for their own purposes could violate the rights of the owners.