

Variable Frequency Drive Reforming



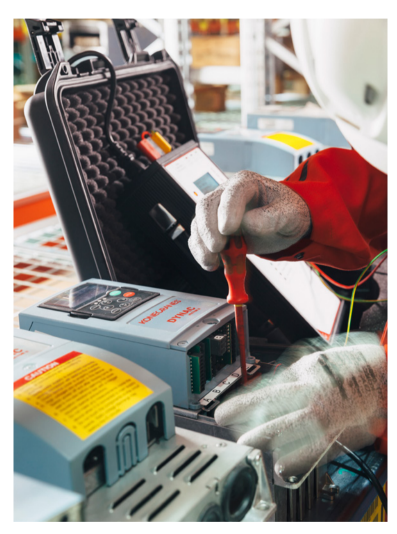
Keep your spare drives ready for action

Variable Frequency Drives (VFDs), also commonly called inverter drives, are sometimes stored for extended periods of time between uses. If a VFD goes unused for a year or longer, it must be reformed to recondition the DC-bus capacitors and restore its condition to prepare for operation under load.

Konecranes Variable Frequency Drive Reforming is designed to reform your spare drives without ever removing them from your facility. A Konecranes technician will reform the capacitors in the DC-bus of your drive using a fully-automated portable DC power source.

Variable Frequency Drive Reforming also includes a visual inspection to identify faulty devices and recommendations for corrective actions.

After the drive has been reformed, our technician will give you a certificate of service and label the VFD. The certificate includes the date of the next recommended reform, should the VFD remain idle for another year.



Benefits of VFD Reforming

- Assurance that spare VFDs are in full operating condition when they are needed.
- Identification of faulty spare VFDs before they cause prolonged downtime.
- No need to ship VFDs off-site.

This publication is for general informational purposes only. Konecranes reserves the right at any time, without notice, to alter or discontinue the products and/or specifications referenced herein. This publication creates no warranty on the part of Konecranes, express or implied, including but not limited to any implied warranty or merchantability or fitness for a particular purpose.