SERVICEFOCUS REVERSE ENGINEERING



SERVICE

Find Answers For Outdated Equipment

Documentation for older industrial gear units often goes missing over time, leaving you to play a guessing game for repairs or replacement. That's where SEW-EURODRIVE comes in. Our experts use a reverse engineering process to identify lost specifications and use this data to recondition your unit to meet today's demands.





Expert technicians leading the way



Using industry-best calibration equipment



Giving you a like-new unit with updated specs



Our Inspection Process for Reverse Engineering:

- ✓ Take pictures of the gear unit as received
- Log components into the system
- ✓ Visual inspection
- All hardware removed and documented
- Gear unit and parts washed
- Pictures taken of all components

- Critical measurements taken
- Gear teeth counted and ratio verified
- All seals, bearings, and shims noted of condition
- Calculations performed
- Engineer reviews solution and provides final quote

9MD 1257 / US / 0724

Contact us for repair and other available services.

> Scan to Start a Service Request



> After-Hours Emergency Services



888-739-3876

COMPLETE SERVICE SOLUTIONS: INSPECTION · MAINTENANCE · REPAIR · REPLACEMENT

SEW-EURODRIVE, Inc.

US Headquarters 220 Finch Road Wellford, SC 29385 P: (864) 439-7537 IGService@seweurodrive.com



