K+S has over 30 years of experience repairing all types of AC / DC frequency & servo drives. We have designed in our Engineering group, over 100 dedicated test stands to ensure a quality repair. In addition, we have also designed a special dynamometer that allows two motors to work against each other; this provides a dynamic load test allowing us to make performance and rating adjustments to exactly the right levels.

Below is a list of the Manufacturers we are currently supporting globally within our repair labs.

**ABB**
**AC TECHNOLOGIES**
**AEG**
**ALLEN BRADLEY**
**ALTIVAR**
**BALDOR**
**BAUMULLER**
**BODINE ELECTRIC**
**BOSCH**
**BOSTON GEAR**
**CAMCO**
**CMC**
**COMPUMOTOR**
**CONTRAVES**
**CONTROL TECHNIQUES**
**CUTLER HAMMER**
**DANFOSS**
**DART**
**DENSO**

**EATON/DYNAMIC**
**ELECTRO-CRAFT**
**EMERSON**
**FANUC**
**FATA AGV**
**FENNER**
**FINCOR**
**FUJI**
**GE FANUC**
**GE**
**GETTY'S**
**GOULD**
**ICC**

**INDRAMAT**
**INLAND**
**KEBCO**
**KOLLMORGEN**
**LENZE**
**LOVEJOY**
**LOUIS ALLIS**
**MAGNETEK**
**MINARIK**
**MITSUBISHI**
**MODICON**
**MOOG**
**MOTION CONTROL**
**NIKKI DENSO**
**NIPPON**
**OMRON**
**PACIFIC SCIENTIFIC**
**PANASONIC**
**PARAJUST**
**PARAMETERS**

**Dedicated Test Stands**

**PARKER**
**RAMSEY**
**RELIANCE**
**RELIANCE**
**SANYO DENKI**
**SECO**
**SEIDEL**
**SERVO DYNAMICS**
**SEW EURODRIVE**
**SIEMENS**
**SLO-SYN**
**SQUARE-D**
**STROKONSULT**
**SUMITOMO**

**SUPERIOR ELECTRIC**
**SWEO**
**TECHMOTIVE**
**TELEMECANIQUE**
**TOSHIBA**
**VEE-ARC**
**VICKERS**
**WARNER**
**WESTINGHOUSE**
**WESTAMP**
**WHEDCO**
**WOODS**
**YASKAWA**

**A Thorough Evaluation is Completed on Each Unit**