

QUALITY REPAIR OF MANUFACTURING EQUIPMENT

HYDRAULIC COMPONENT REPAIR

With over 30 years of experience, our highly trained technical specialists are dedicated to providing our Customers with quality repairs on hydraulic pumps, motors, cylinders, rotary actuators, proportional valves, servo valves and other industrial hydraulic items. K+S has developed and constructed test systems designed to properly test repair components under load. Once the repair has been completed, each item is rigorously tested on specially designed test stands to verify proper operation and that it meets or exceeds OEM specifications.

MOTORS / ROTARY ACTUATORS Major Manufacturers

CINCINNATI

.59 CU.IN., 1.03 CU.IN., 10 CU.IN. 10.5 CU.IN., 1 CU.IN., 22 CU.IN.

DENISON

M1C, M1C1, M1D, M1E M4C, M4C-1, M4D MF Series **Gold Cup Series** World Cup Series

FUJITSU

EHPM-1/5, EHPM-1/2, EHPM-1-SSS(L) EHPM-1-SSSSS, EHPM-2, EHPM-3

REXROTH

Contact us for more info

STAFFA

B-30, B-40, B-80, B-200, B270, B-S GB-525-S, GB-800-S, GB-1000-S, GB-1400-S

SUNDSTRAND

20 - 27 Series

VICKERS

MFA, MFB, MFI, MF, MHT

HYDRA-STATIC DRIVES

- •Eaton
- Sundstrand
- Kubick
- Vickers

HYDRAULIC PUMPS Major Manufacturers

DENISON

46, 500, 600, 700, 800, 900 All DFC-Series **Gold Cup Series** P1F, P1V, P2F-V P3F-V, PA, PF PV, PXX, TDC, TED, TE, TS, TME TMG World Cup Series

• OILGEAR

A, AN, BD, C, D, DN, F, HG, H Hydura PVAK, PVLK, PVK, PVT

RACINE

20-L, 80-L, C-11 PSV, PVB, PVF, PVK, PVQ, PVR PVS, PVT

REXROTH

Contact us for more info

VICKERS

2520V, 3525V 4525 All PVB Series All PVQ Series All PVE Series All PVV Series PV 2003, PV 2008, PV 2012 PV 2020, PV 2032, PV 2050 PV 2125, PV 2200, V-108 V-134, V-138, V-144, V-400 V-468, V-5230, VC-108 VC-138, VC-148



HYDRAULIC LOAD TEST STAND





CYLINDERS & SERVO ACTUATORS

- Anker-Holth
- Boxtel-Holland
- Caterpillar
- Graco
- Hanna
- Hydroline
- Instrom
- Kress
- Komatsu
- Lynair
- Miller
- Milwaukee

- Moog
- MTS
- Nopak
- OR164
- Parker
- Rexroth Pegasus
- Strippet
- Sheffer
- Team
- Tomkins