

Quality Repair of Manufacturing Equipment*Don't see what you are looking for? Give Us A Call!*

SOUTHGATE, MI ● TAYLOR, MI ● KOKOMO, IN ● LAWTON, OK ● ROCKY HILL, CT ● OAKVILLE, ON
 MONTREAL, QC ● SALAMANCA, MX ● APODACA, MX ● UNITED KINGDOM ● CZECH REPUBLIC ● BELGIUM

WELDER CONTROL REPAIR

K+S has full service capabilities to repair MIG, TIG and resistance welding controls. At K+S our Weld systems lab leads the industry in repair and testing capabilities. K+S has the experience to analyze and repair a wide variety of weld system components and performs system testing under load to verify functionality and durability. The systems utilized in the repair process are designed to simulate operation conditions in a plant environment.

K+S Services is an authorized service center for Lincoln, Miller, Hitachi and NSW.

**LINCOLN****Now Authorized:****Southgate, MI****Lawton, OK**

All Lincoln Power Sources
 NA-3S, NA4, LN-9, Power Wave
 450

NSW

NGRALF 6x20

SENSARC

All Models

THERMAL ARC

Ultima 150 GTS & 300 GTS

PAK SXR

PS30A

WC100B

185TSW

KOBELCO

All Models

MILLER**Now Authorized:****Lawton, OK**

All Wire Feeders
 All Miller Power Sources
 Arc Pac 350

OTC (DAIHEN)

350 & 500 Series
 DT-300

NADEX

All Models

PANASONIC

AAII 350/500

AE-350/500

KF-350/500BC300

YC-200BC1, YC-300BC1

YD-350AE1, YD-350HM2

YD-500HM2

WTC / MEDAR

GEN 5 Inverters / Timers
 Cosmos
 Decade 5 Series
 Technitron
 V-50, V-60 & T95 Timers
 U60T-90A, U60T-91A
 U60T-92A, U60T-95A
 U60T-96A, TB90-P02A
 1000 & 3000 Series

NADESCO

All Models

ESAB

PCM-625I, PCM-750

PCM-875, PCM-1000

SVI-450I

HITACHI

All Models

MOTOMAN**Arc Master 501 Series:**

All Models

Motoweld Series:

All Models

HOBART

70L Series

All Hobart Power
 Sources

Megacon 110

DENGENSHA

Decomstar 20, 30 & 70

RWC-9000-Ty-18

RWI-9100-Ty-13/14

Fuw-IRWC-GT2

HYPER THERM

POWERMAX 800, 900
 & 1000

ALL UNITS ARE SYSTEM TESTED***12 MONTH IN-SERVICE WARRANTY**

Unless otherwise stated at time of quotation

***NO CHARGE EVALUATION**

An evaluation fee may apply for priority repairs