WESTERN ARCTRONICS

SEMI-AUTOMATIC

SPOT WELDER

SERIES 165

Operating and Service Instructions

0-19 270
OPERATING INSTRUCTIONS-SEMI-AUTOMATIC SPOTWELDER

(All Models, S/N 2124 through 7 HK 056 Dwg. 10808 and #7 HK 057 and up Dwg. 10908)

1.0 Uncrate welder. Check to be sure the following parts are included with the welder.

1.1 Footswitch with cord and plug attached.
1.2 Set of arms.
1.3 Set of tip holders, tips and water hoses.

2.0 PRE-OPERATIONAL REQUIREMENTS

2.1 Install arms (DO NOT install tip holders, tips and hoses at this time.)
2.2 Adjust vertical throat distance (arms center-to-center) as required.
2.3 Set TEST/OFF/OFFERATE switch to 'OFF' position.
2.4 Connect footswitch.
2.5 Connect to power source.
2.6 Set range switch to lowest (#1) position.
2.7 Set timer to approximately 60 cycles.

3.0 ADJUSTMENT

3.1 Connect air supply and adjust regulator to approximately 35-40 lbs.
3.2 Adjust pressure switch to approximately 50 lbs.
3.3 Set TEST/OFF/OFFERATE switch to TEST position.
3.4 Depress footswitch slowly to mid-travel position until arms close.
   3.4.1 Note: two separate switches are incorporated in the footswitch assembly. The one which closes at the mid-travel position operates the water solenoid valve and air cylinder which causes the arms to close; when fully depressed, the second switch section closes, allowing the sequence to continue through its cycle.
3.5 Slowly reduce the pressure switch setting until indicator lamp illuminates.
3.6 Release footswitch.
3.7 Increase pressure switch setting very slightly.
3.8 Depress footswitch to mid-travel position.
3.9 Readjust pressure switch setting (Ref. step 3.5)
3.10 Arm travel speed adjustment.
   3.10.1 If arm travel speed is too fast or too slow, adjust at this time by readjusting the flow control screw setting on the air cylinder valve block.
   3.10.2 CAUTION! If cylinder retract speed is too fast, damage to the air cylinder may result. A minimum time of \( \frac{1}{2} \) second is recommended.
3.11 Disconnect air supply.
3.12 With arms parallel, install tip holders, tips and hoses and adjust tip holders until tips make contact.
3.13 Connect air supply (which raises upper arm) and reduce tip spacing \( \frac{1}{4} \) (one fourth) inch by adjusting tip holders.
3.14 Connect water supply. (Supply pressure should not exceed 20 lbs.)
3.15 Depress footswitch to maximum down position.
   3.15.1 Verify water flows.
   3.15.2 Verify indicator illuminates for approximately 1 second and extinguishes.
   3.15.3 Release footswitch-arms open.
4.0 FUNCTIONAL TEST

4.1 Switch the TEST/OFF/OPERATE switch to OPERATE.
4.2 Place work between tips.
4.3 Depress footswitch to first (mid-travel position).
4.4 Depress footswitch to maximum down position.
4.5 4.4.1 Indicator illuminates, weld is made.
4.5 Release footswitch.
   4.5.1 Arms retract.

5.0 OPERATION ADJUSTMENTS

5.1 Once steps 2.1 through 4.5 have been accomplished, individual adjustments in pressure, arm travel speed, etc. may be made with tip holders and tips installed. (Refer to Step 3.10.2)
5.2 Squeeze pressure at the tips can be controlled by varying air pressure at the regulator. (Increasing regulator pressure increases tip pressure). If regulator pressure is changed, this directly affects arm travel speed and pressure switch adjustment. Consequently, any change in regulator pressure will require readjustment of pressure switch and may require readjustment of air cylinder flow control.

6.0 OPERATING INSTRUCTIONS

6.1 The HEAT SWITCH has settings from 1 to 5 on welders below the 40 KVA size and from 1 to 7 on the 40 KVA size. The knob with the pointer is used to set the desired heat for welding. Be sure the pointer is pointing directly to a number and not between the numbers. The best rule to follow for setting this switch is to test-weld by starting at the lowest heat you think is needed to get the desired weld. If weld is not good enough, the pointer should be turned to the next higher number and increased as necessary to secure the best weld. If the metal burns badly and leaves a depression with rough surface and sparks fly from the weld, it is an indication that the heat is too high, therefore, the pointer should be turned back to a lower number until this does not occur.

6.2 The WELD TIME TIMER should always be set to the lowest number of cycles possible to secure a good weld. To increase the cycles on this timer is to prolong the time the heat is being applied. If the heat is sufficient enough to liquify the metals and fuse the pieces together, a hot spot will occur with no weld. The prolonged weld time is hard on the tips and will cause them to burn which will necessitate dressing frequently. Always remember to use the highest heat number possible on the HEAT SWITCH and the lowest possible number of cycles on the WELD TIMER to get the desired weld.

6.3 Select the material you intend to weld and set the heat switch and the timer dial according to above instructions and with the toggle switch on OPERATE position, place the material between the tips with the metal resting on the lower tip and press the footswitch. The welder should complete one weld cycle and stop with upper arm in lowered position until footswitch is released.
6.3.1 NOTE: If the weld is not good enough and the indications are that the metal has not fused together, you should see the HEAT SWITCH TO THE NEXT HIGHEST NUMBER ON THE DIAL.

6.4 Remember that the best welds are obtained at the lower cycle periods of the weld timer rather than increasing the cycle until the metal has been heated at the low heat setting of the HEAT SWITCH. Of course, the thicker the metal the longer it takes to heat through the metal sufficiently to make the metal fuse together. If the spot appears to be indented too much and the cooled spot appears to be thin, it is evidence of too much air pressure and the pressure should be reduced by backing the guage down by use of the regulator. This in turn will require resetting of the air pressure switch as defined in Section 8.
SEMIAUTOMATIC SPOTWELDER

(All Serial # 2124 through 7 HK 056 Dwg. 10808 and # 7 HK 057 and up, Dwg. 10908)

1.0 COMPONENT FUNCTION DESCRIPTION.

1.1 Control transformer - 230V to 115V transformer which supplies power for all control circuits.

1.2 TEST/OFF/OPERATE Switch - A double pole double throw switch. One set of contacts switches 230 volt input power to the control transformer. The other set of contacts is in series with the contactor coil. This allows test of the welder without actual weld being performed.

1.3 Indicator lamp - Illuminates during the weld cycle with TEST/OFF/OPERATE switch in either position.

1.4 Timer - Adjustable from 0 to 60 cycles (1 sec.). Determines actual weld time.

1.5 Contactor - Switches 230 volt power to power transformer.

1.6 Footswitch - A two position switch. The first position (mid-travel) energizes the water solenoid valve and air cylinder; the second energizes the weld control circuits through the pressure switch.

1.7 Water Solenoid Valve - When open, allows cooling water to flow through tip holders to cool welding tips.

1.8 Air Solenoid Valve - When open, causes air cylinder to extend and tips to squeeze (depending on air regulator setting).

1.9 Pressure Switch - Closes when preset squeeze tip pressure is reached. Energizes timer and starts weld cycle.

1.10 Range Switch - Connects input power to taps on transformer primary and controls output welding current.
2.0 Operational Sequence (TEST)

2.1 Pre-operational requirements.
   2.1.1 Water supply connected.
   2.1.2 Unit connected to power source
   2.1.3 Foot switch connected.
   2.1.4 Air supply connected.
      2.1.4.1 Air regulator adjusted (approximately 40 lbs.)
      2.1.4.2 Pressure switch adjusted at or slightly below regulator setting.
   2.1.5 TEST/OFF/OPERATE switch in TEST position.

2.2 Operation (TEST)
   2.2.1 Depress foot switch slowly to mid-travel position.
      2.2.1.1 Water solenoid valve opens, cooling water flows.
      2.2.1.2 Air cylinder extends, tips squeeze.
      2.2.1.3 Pressure switch closes.
   2.2.2 Depress foot switch to maximum down position.
      2.2.2.1 Timer is energized and starts timing, indicator illuminates.
      2.2.2.2 Timer times out, indicator extinguishes.
         (Simulates weld time).

2.3 Foot switch released
   2.3.1 Water solenoid valve closes.
   2.3.2 Air cylinder retracts - arms open
   2.3.3 Pressure switch opens
   2.3.4 Timer resets.
3.0 Operational Sequence (WELD)

3.1 Through 3.1.4.2 – Same as 2.1 through 2.1.4.2

3.1.4.3 TEST/OFF/OPERATE switch in OPERATE position

3.2 Operation (WELD)

3.2.1 through 3.2.1.3 – Same as 2.2.1 through 2.2.1.3

3.2.2 Depress foot switch to maximum down position.

3.2.2.1 Timer is energized, indicator illuminates, contactor closes and weld cycle starts.

NOTE: Do not operate unit without work, between tips when in OPERATE (weld) condition or tips will be damaged

3.2.2.2 Timer times out, timer relay energizes.

3.2.2.2.1 Indicator lamp extinguishes.

3.2.2.2.2 Contactor is deenergized.

3.2.2.2.3 Weld cycle stops.

3.3 Through 3.3.4 – Same as 2.3 through 2.3.4
1. ROUBLE SHOOTING THE SEMA - AUTOMATIC SPOTWELDER

SYMPTOM

PROBABLE CAUSE

If no weld is made.*
Footswitch depressed but air flow is on.
Cylinder does not extend. Position - water flows, no water flows, air position - water flows but air flow is off.
Cylinder does not extend. Position - water flows, air position - no water flows, air position - no water flows, air.
Cylinder extends.*
Footswitch depressed to mid-travel.
Footswitch not connected. Air switch not connected to power source.
Water supply not connected. Water switch not connected to water source.
Pressure switch not connected. Pressure switch not connected.
Air switch not connected. Air switch not connected.
Control transformer defective.
Footswitch defective.
Control valve block defective.
Air regulator not properly adjusted.
Air supply not connected.
Correct valve for operating conditions.
Clean or replace.*
Replace.
Readjust (refer to operating manual).
Connect.
Correct & verify correct voltage.
Replace.
Connect & verify pressure.
Correct & verify pressure.
Cylinder extends.*
Footswitch depressed to mid-travel.
Footswitch not connected. Air switch not connected to power source.
Water supply not connected. Water switch not connected to water source.
Pressure switch not connected. Pressure switch not connected.
Air switch not connected. Air switch not connected.
Control transformer defective.
Footswitch defective.
Control valve block defective.
Air regulator not properly adjusted.
Air supply not connected.
Correct valve for operating conditions.
Clean or replace.*
Replace.
Readjust (refer to operating manual).
Connect.
Correct & verify correct voltage.
Replace.
Connect & verify pressure.
Correct & verify pressure.
Cylinder extends.*
Footswitch depressed to mid-travel.
Footswitch not connected. Air switch not connected to power source.
Water supply not connected. Water switch not connected to water source.
Pressure switch not connected. Pressure switch not connected.
Air switch not connected. Air switch not connected.
Control transformer defective.
Footswitch defective.
Control valve block defective.
Air regulator not properly adjusted.
Air supply not connected.
Correct valve for operating conditions.
Clean or replace.*
Replace.
Readjust (refer to operating manual).
Connect.
Correct & verify correct voltage.
Replace.
Connect & verify pressure.
Correct & verify pressure.
Cylinder extends.*
Footswitch depressed to mid-travel.
Footswitch not connected. Air switch not connected to power source.
Water supply not connected. Water switch not connected to water source.
Pressure switch not connected. Pressure switch not connected.
Air switch not connected. Air switch not connected.
Control transformer defective.
Footswitch defective.
Control valve block defective.
Air regulator not properly adjusted.
Air supply not connected.
Correct valve for operating conditions.
Clean or replace.*
Replace.
Readjust (refer to operating manual).
Connect.
Correct & verify correct voltage.
Replace.
Connect & verify pressure.
Correct & verify pressure.
CORRECTIVE ACTION

SPEED
- Re-adjust to give desired arm travel
- Clean contacts or replace relay
- Replace timer
- Verify correct positioning
- Repair or replace as required

SYMPTOM
PROBABLE CAUSE
- Arm travel speed too fast or too slow
- Weld cycle will not terminate
- Welding will not cease
- Switch improperly depressed between taps
- Heater contact switch improperly depressed
- Heater contact defective
- Intermediate relay defective
- Timer defective
- Arm travel contact defective
- Low control current improperly adjusted
- Switch defective
- Clean contacts or replace relay
- Replace timer
- Verify correct positioning
- Repair or replace as required

NOTE 1 - On some models, this relay is deleted and the contactor is operated by the timer relay.

NOTE 2 - This switch only used on units after serial # 2000.
FIG. "A"
Correct Setup for Flat or Low depth Assemblies.

NOTE:
1.) ARMS Do Not travel past parallel line,
2.) LOWER ARM CASTING is at top of Vertical Arm, allowing maximum current to arm.
3.) With Arms set-up at minimum distance from each other, Tip Holders have less of their length than current must travel allowing max current flow.

FIG. "B"
Correct set up for welding deep assemblies. Upper Arm does not travel beyond level or parallel line. This requires two 8" Tip Holders.

FIG. "C"
INCORRECT SET-UP—Arm travels beyond level (parallel) line. This condition can cause the following failures.
1.) When Arm travels too far, Tip pressure will decrease or Tips will not make firm contact, causing poor welds and "Blow-outs."
2.) Damage to Secondary Straps from severe bending.
3.) Lower casting in inverted position can cause failure of the casting.

ILLUSTRATION SHOWING PROPER SET-UP OF ARMS/TIP HOLDERS

Western Arctronics—P.O. Box 13  Fort Collins, Colorado 80522
ELECTRODE TIPS

<table>
<thead>
<tr>
<th>867-E</th>
<th>866-E</th>
<th>874-E</th>
<th>865-E</th>
<th>870-E</th>
<th>872-E</th>
<th>#1 Morse Taper</th>
</tr>
</thead>
<tbody>
<tr>
<td>1202-E</td>
<td>1201-E</td>
<td>1206-E</td>
<td>1200-E</td>
<td>1205-E</td>
<td>1207-E</td>
<td>#2 Morse Taper (5 RW)</td>
</tr>
<tr>
<td>820-E</td>
<td>819-E</td>
<td>818-E</td>
<td>817-E</td>
<td>816-E</td>
<td>823-E</td>
<td>822-E</td>
</tr>
<tr>
<td>821-E</td>
<td>824-E</td>
<td>825-E</td>
<td>826-E</td>
<td>827-E</td>
<td>856-E</td>
<td>857-E</td>
</tr>
<tr>
<td>858-E</td>
<td>855-E</td>
<td>854-E</td>
<td>853-E</td>
<td>852-E</td>
<td>851-E</td>
<td>850-E</td>
</tr>
</tbody>
</table>

*Mini Waterhead, Mini Tip Holders and Tip #215-7902 will insert into a 3" tube or space.

TIP HOLDERS

Length "L".
- Model 130 ¾" dia. 816-E 817-E 818-E 819-E 3" 5" 8"
- Sliding Tube 855-E

DRESSER — FILE

Replacement Cutter Only 887-E

Dresser (Fixed) 880-E

WATER HEAD ASSEMBLY

1) 810-E Complete Assembly
2) 811-E Water Head Body
3) 812-E Water Hose Fittings
4) 813-E Washer Seal
5) 814-E Stationary Tube
6) 815-E Mini Waterhead Assembly

TIP HOLDERS — Tip Ejector Type — Water Cooled

Complete assemblies include waterhead, barrel, nipples, internal tubes and parts.

CATALOG # BARREL DIAMETER BARREL LENGTH

#1 Morse Taper
- 830-E ¼" 3"
- 831-E ½" 3"
- 832-E ¾" 8"
- 833-E 1" 12"
- 834-E 1 ¼" 3"
- 835-E 1 ½" 8"

#2 Morse Taper (5 RW)
- 1215-E ⅛" 8"
- 1216-E ⅜" 8"
- 1217-E ⅜" 8"
- 1218-E 1" 8"
- 1219-E 1" 8"

TIP EJECTOR PLUG

860-E

Lock Assembly for Tip Holder ⅛" dia. with screw (140-10)
861-E

Lock Assembly for Tip Holder ⅜" dia. with screw (15-30-40-50)

ARMS

Model
- 12" 18" 24" 30" 36"
- 130 1" dia. 841-E
- 140 1 ⅜" dia. 842-E 843-E 844-E
- 10 1½" dia. 837-E 838-E 839-E
- 15 and 30 2" dia. 845-E 846-E 847-E 848-E
- 40-50 2½" dia. 849-E 850-E 851-E 852-E 853-E
CAP ELECTRODES AND SHANKS
Information and prices on request

FEMALE AND MALE CAP EXTRACTORS
Information and prices on request

ELECTRODE DRESSER ADAPTER
For use on standard machine shop equipment. Information and prices on request

The RWMA tip numbering system has generally replaced the old Morse taper numbers with new "RW" numbers, and has added two new sizes, as the chart illustrates.

<table>
<thead>
<tr>
<th>OLD NUMBERS</th>
<th>DIAMETERS</th>
<th>NEW NUMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 MT</td>
<td>.146</td>
<td>3 RW</td>
</tr>
<tr>
<td>2 MT</td>
<td>.254</td>
<td>4 RW</td>
</tr>
<tr>
<td>.3 MT</td>
<td>.355</td>
<td>5 RW</td>
</tr>
<tr>
<td></td>
<td>(actually .42&quot;)</td>
<td>6 RW</td>
</tr>
<tr>
<td></td>
<td>.585</td>
<td>7 RW</td>
</tr>
</tbody>
</table>
DATA SHEET

This Chart shows graphically the importance of Electrode maintenance. This is not only important from the quality of the weld, which is of first importance, also extra load added to the welding machine and equipment. Read the data on the chart, you can then draw your own conclusions.

YOU CAN'T AFFORD TO NEGLECT YOUR ELECTRODES!

We can supply you with Tip Files, hand operated Tip Dressers, or Pneumatic Power Driven Dressers. Design or type will depend on your production requirements.

A TIP DRESSER WILL PAY DIVIDENDS!

Keep your Electrodes dressed for maximum production and quality welds.

RESISTANCE WELDING

400% TOO SMALL
(A)

PROPER NEW TIPS
(B)

56% TOO LARGE
(C)

125% TOO LARGE
(D)

300% TOO LARGE
(E)

525% TOO LARGE
(F)

800% TOO LARGE
(G)

<table>
<thead>
<tr>
<th>Approx. (\frac{1}{16}) sq. in. at</th>
<th>1 1/4 Dia.</th>
<th>1 1/4 Dia.</th>
<th>1/8th sq. in. at</th>
<th>1/8th sq. in. at</th>
<th>1/8th sq. in. at</th>
<th>1/8th sq. in. at</th>
<th>1/8th sq. in. at</th>
<th>1/8th sq. in. at</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,460 amperes only would be required</td>
<td>9,823 Amperes would be required</td>
<td>15,337 Amperes would be required</td>
<td>22,100 Amperes would be required</td>
<td>37,300 Amperes would be required</td>
<td>61,350 Amperes would be required</td>
<td>88,500 Amperes would be required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>127,640 lbs. sq. in. pressure (*)</td>
<td>31.960 lbs. sq. in. pressure (*)</td>
<td>20,470 lbs. sq. in. pressure (*)</td>
<td>14,200 lbs. sq. in. pressure (*)</td>
<td>7,900 lbs. sq. in. pressure (*)</td>
<td>5,120 lbs. sq. in. pressure (*)</td>
<td>3,500 lbs. sq. in. pressure (*)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RESULT:
Four times too much pressure, current. Very severe indentation and splitting from high current density.

CORRECTION:
Cut pressure to 1/4
Cut current to 1/4

Current density required for gage to be 200,000 amps. per sq. in. Setting is 9,900 amps for condition (B)

(*) Five inch diameter air cylinder. A 90 lbs. air pressure—1570 lbs. on ram.

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WA-67
WELDING UNEQUAL THICKNESSES
OF SAME MATERIAL

Vary Electrode Faces
Use Same Electrode Materials

Use Equal Electrode Faces
Vary Electrode Materials

WELDING MATERIALS WITH DIFFERENT
COMPOSITIONS

Vary Electrode Faces
Use Same Electrode Materials

Use Equal Electrode Faces
Vary Electrode Materials

WA-67.1
Fig. #1

- Holder with pointed electrode
- Universal holder with socket type offset electrode

A*

B*

Fig. #2

- Universal holder with pointed single bend electrodes
- Holder with cast offset electrode

A**

A*

B*

Fig. #3

- Holder—reverse shank with 30° offset electrode

B*

Fig. #4

- Straight holder with pointed electrode
- Universal holder with single bend electrode

A*

B**

Fig. #5

- Universal holder with pointed electrode
- Paddle type holder with socket type radius electrode

A**

A*

B**

Fig. #6

- Paddle type holder with socket type offset electrode
- Paddle type holder with socket type truncated cone electrode

B**

Fig. #7

- Offset holder with dome single bend electrode
- Universal holder with socket type radius electrode

A*

B*

Fig. #8

- Offset holders with pointed electrodes

B*

Fig. #9

- Straight holder with pointed electrode
- Paddle type holder with socket type offset electrode

A*

B*

Fig. #10

- Straight holder with offset double bend electrode
- Straight holder with pointed electrode

A*

B*
DATA SHEET

WELD DEFECTS AND CAUSES

This chart is intended only as a check list of the possible causes of some of the more common weld defects. The data shown should be used only as a guide and applies basically to two equal thicknesses of mild steel.

<table>
<thead>
<tr>
<th>AREA OF CAUSE</th>
<th>POSSIBLE CAUSE OF WELD DEFECT</th>
<th>TYPE OF DEFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EXPULSION AT WELD INTERFACE</td>
<td>SURFACE EXPULSION ELECTRODE STICKING</td>
</tr>
<tr>
<td>WELD TIME</td>
<td>Short</td>
<td></td>
</tr>
<tr>
<td>Hold time</td>
<td>Long</td>
<td>X</td>
</tr>
<tr>
<td>WELD FORCE</td>
<td>Low</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td></td>
</tr>
<tr>
<td>WELD CURRENT</td>
<td>Low</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td></td>
</tr>
<tr>
<td>ELECTRODE FACE AREA</td>
<td>Small</td>
<td>X</td>
</tr>
<tr>
<td>Electrodes Misaligned</td>
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<td>X</td>
</tr>
<tr>
<td>INSUFFICIENT COOLING</td>
<td></td>
<td></td>
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<tr>
<td>POOR HEAT BALANCE</td>
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<tr>
<td>CONDUCTIVITY ELECTRODE MATERIAL</td>
<td>Low</td>
<td>X</td>
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<tr>
<td></td>
<td>High</td>
<td></td>
</tr>
<tr>
<td>DIRTY-SCALEY MATERIAL</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>POOR FIT UP</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>INSUFFICIENT EDGE DISTANCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WELDS TOO CLOSE TOGETHER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>METALLURGY OF MATERIAL WELDED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POOR HEAD FOLLOW-UP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WELDER HEAD IMPACTS WORK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POOR VOLTAGE REGULATION</td>
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</tr>
<tr>
<td>POOR AIR PRESSURE REGULATION</td>
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</tr>
</tbody>
</table>

NOTE: Causes Considered Individually

X = MORE PREVALENT
✓ = LESS PREVALENT  WA-68
Tips on Spot Welding Galvanized Steel

Galvanized and other zinc-coated sheet metals will lend themselves to spot welding if certain considerations and procedures are followed.

Zinc is applied to the steel as corrosion resistant material and has very little strength property as compared to steel. Therefore, it is necessary that the zinc is burned away or penetrated through allowing the steel metal sections to spot weld with each other to insure sufficient strength spot welds.

It is therefore necessary that more heat be applied to the tips by increasing the amperage settings on the spot welder. A longer time cycle is also required on zinc-coated metals than on clean metals. This longer time is required to burn through the coatings. Keep in mind that when spot welding two thicknesses of galvanized material there are four layers of zinc to be penetrated before an adequate spot weld can be made. Another factor requiring additional heat to the tips is that zinc has higher conductivity than steel and detracts some of the amperage/heat from the weld zone.

Another method to increase the heat for a given spot is to reduce the welding tip contact diameter which increases the amperage per square inch ratio. This concentrates more heat into a smaller area to force penetration.

Another factor in increasing the penetration force is to increase the amount of tip pressure. On air-operated machines this is done by increasing the air pressure regulator and the air pressure switch setting. On foot pedal operated spot welders the adjustment of the micro switch on the foot pedal push rod can be made causing the spring to be depressed an additional distance before the micro switch "fires" the welder. Also on foot pedal operated spot welders, the operator should develop a smooth depressing movement of the foot without stopping the downward movement of the foot because the spot operations start. A smooth follow through to the bottom of the stroke and then hesitating a second or two for the cool section of the weld cycle before lifting the foot to the top of the stroke.

To summarize; galvanized takes more heat and longer heat settings than similar clean metals. Reduced tip contact diameter and increased tip pressure will also help in forcing penetration to the weld area.

Welding Galvanized with the Model 130

Generally spot welders of 10 K.V.A. or larger should be recommended for welding galvanized. However, the Model 130 can in many cases be used to welding galvanized unless the galvanized zinc coating is quite heavy in thickness. If difficulty on the 130 is encountered, we recommend that in addition to the above suggestions on spot welding galvanized, additional procedures be followed. To increase the amount of heat available from the spot welder the shortest arm distance possible should be set up. The tip contact diameter should be between 1/16" and 3/32" with the standard taper of 45 degrees. The foot pedal should be adjusted to give maximum tip pressure. If inadequate bonding is still encountered, it may be because the voltage drop of power to the machine, or perhaps the galvanized zinc thickness may be too great. To remedy the voltage drop the spot welder should be set as close as possible to the main power source and connected with #6 wire or greater with no other equipment connected to the same lead at the same time.

WA 68.2
WESTERN ARCTRONICS

SPOT WELDERS

Parts List
165 SERIES-10 15 30 40 50 KVA
Effective above Ser. No. 2000
PARTS PICTORIAL FOR 40 & 50 KVA SPOTWELDERS
SHOWING UPPER ARM SLIDER VERSION

<table>
<thead>
<tr>
<th>CAT. #</th>
<th>ITEM</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>CT</th>
<th>SA</th>
<th>FA</th>
</tr>
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<tr>
<td>1039E</td>
<td>2337</td>
<td>34742</td>
<td>TUBE ASSEMBLY</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>1040E</td>
<td>2347a</td>
<td>34758</td>
<td>SECONDARY STRAPS 40 KVA</td>
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<tr>
<td>1041E</td>
<td>2347b</td>
<td>34858</td>
<td>SECONDARY STRAPS 50 KVA</td>
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<td>1042E</td>
<td>2356</td>
<td>34741</td>
<td>ROCKER ARM CASTING, (SLIDER)</td>
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<td>X</td>
</tr>
</tbody>
</table>
SEQUENCER STYLE "179-A" FOR FA MODELS

FIG. 1A
FIG. 2A
FIG. 1B
FIG. 2C

Fig. 1B
SHOWING LOCATION OF PRESSURE SWITCH ON 30 & 40 RYA MODELS.

Fig. 2A
FIG. 3D INSTRUMENT PANEL CT/AC.