# Fundamentals of Small Parts Resistance Welding

Comprehensive Manufacturer of Metalworking Machinery



## **GENERAL PRINCIPLES**

Resistance welding is a thermo-electric process in which heat is generated at the interface of the CONTACT RESISTANCE is a function of the exparts to be joined by passing an electrical current tent to which two surfaces mate intimately or come through the parts for a precisely controlled time in contact. Contact resistance is an important facand under a controlled pressure (also called force). The name "resistance" welding derives from the fact that the resistance of the workpieces and electrodes are used in combination or contrast to generate the heat at their interface.

Key advantages of the resistance welding process include:

- Very short process time
- No consumables, such as brazing materials. solder, or welding rods
- Operator safety because of low voltage
- Clean and environmentally friendly
- •A reliable electro-mechanical joint is formed

Resistance welding is a fairly simple heat generation process: the passage of current through a resistance generates heat. This is the same principle used in the operation of heating coils. In addition to the bulk resistances, the contact resistances also play a major role. The contact resistances are influenced by the surface condition (surface roughness, cleanliness, oxidation, and platings).

The general heat generation formula for resistance welding is: Heat =  $12 \times R \times t \times K$ 

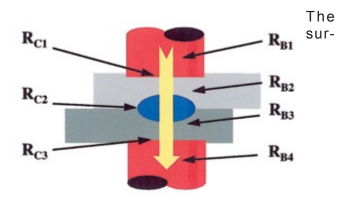
Where "I" is the weld current through the workpieces, "R" is the electrical resistance (in ohms) of the workpieces, "t" is the weld time (in hertz, milliseconds or microseconds), and "K" is a thermal constant. The weld current (I) and duration of current (t) are controlled by the resistance welding power supply. The resistance of the workpieces (R) is a function of the weld force and the materials used. The thermal constant "K" can be affected by part geometry, fixturing and weld force.

The bulk and contact resistance values of the workpieces, electrodes, and their interfaces both cause and affect the amount of heat generated. The diagram (above right) illustrates three contact and four bulk resistance values, which, combined, help determine the heat generated.

**BULK RESISTANCE** is a function of temperature. All metals exhibit a Positive Temperature Coefficient (PTC), which means that their bulk resistance

increases with temperature. Bulk resistance becomes a factor in longer welds.

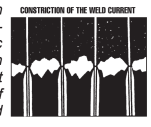
tor in the first few milliseconds of a weld.



faces of metal are quite rough if they are examined on a molecular scale. When the metals are forced together with a relatively small amount of force. some of the peaks make contact.

On those peaks where the contact pressure is sufficiently high, the oxide layer breaks, forming a limited number of metal-to-metal bridges. The weld current is distributed over a large area as it passes through the bulk metal. However, as it approaches the interface, the current is forced to flow through these metallic bridges. This "necking down" increases the current density, generating enough heat to cause melting. As the first of these bridges melt and collapse, new peaks come into contact, forming new bridges and additional current paths. The resistance of the molten metal is higher than that of the new bridges so that the current flow transfers from bridge-to-bridge. This process continues until the entire interface is molten. When the current stops, the electrodes rapidly cool the molten metal, which solidifies, forming a weld.

Exaggerated cross-section of two pieces of metal indicates formation of metallic bridges that result in high current density. Subsequent melting and the formation of new bridges allow the weld to be formed.



**HEAT BALANCE** – During resistance welding, part of the heat generated is lost to the surround-



convection (heat lost from exposed surfaces by air- produce fusion bonds. The bonded materials usucooling), and radiation (does not require a me- ally exhibit excellent tensile, peel and shear dium). Heat balance is a function of part material strengths. and geometry, electrode material and geometry, polarity, and the weld schedule. The goal of good resistance welding is to focus the heat generated close to the weld interface at the spot where the weld is desired.

example, conductive electrodes, e.g. copper, are strength, but poor peel and shear strength. used to weld resistive materials such as stainless steel or nickel, and resistive electrodes, e.g. molybdenum, are used to weld conductive materials, such as copper or gold.

the material at the interface or reduces its strength mize the HAZ. to a level where the surface becomes plastic. When the flow of current stops, the electrode force is maintained, for a fraction of a second, while the weld rapidly cools and solidifies.

There are three basic types of resistance welding bonds:

SOLID STATE BOND - In a Solid State Bond (also called thermo-compression Bond), dissimilar materials with dissimilar grain structure, e.g. molybdenum to tungsten, are joined using a very The physical metallurgy of the materials to be excellent

shear and tensile strength, but poor peel strength.

**FUSION BOND** – In a Fusion Bond, either similar or dissimilar materials with similar grain structures are heated to the melting point (liquid state) of both. The subsequent cooling and combination of the materials forms a "nugget" alloy of the two materials with larger grain growth. Typically, high weld energies at either short or long weld times, de-

ings by conduction (heat transfer through solids), pending on physical characteristics, are used to

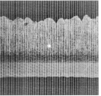
REFLOW BRAZE BOND - In a Reflow Braze Bond, a resistance heating of a low temperature brazing material, such as gold or solder, is used to ioin either dissimilar materials or widely varied thick/thin material combinations. The brazing mate-In general, the highest resistance results in the rial must "wet" to each part and possess a lower highest heat assuming that the resistance welding melting point than the two workpieces. The resulpower supply can produce sufficient energy to tant bond has definite interfaces with minimum overcome the resistance. Thus, dissimilar parts grain growth. Typically the process requires a and electrode combinations are preferred since longer (2 to 100 ms) heating time at low weld entheir dissimilarity results in higher resistance. For ergy. The resultant bond exhibits excellent tensile

HEAT AFFECTED ZONE (HAZ) is the volume of material at or near the weld which properties have been altered due to the weld heat. Since the resistance welding process relies on heating two parts, To force the metals together, electrode pressure some amount of HAZ is inevitable. The material (force) provided by the weld head, is equally im- within the HAZ undergoes a change, which may or portant. Heat, generated by the resistance of the may not be beneficial to the welded joint. In genworkpieces to the flow of electricity, either melts eral, the goal in good resistance welding is to mini-





Bond Fusion



Solid State Bond

Reflow Braze Bond

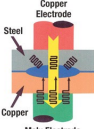
## **MATERIALS**

short heating time, high weld energy, and high welded determines the application of the resisforce. There is little melting and minimum grain tance welding process variables. In general there growth, but a definite bond and grain interface. are two categories of metals to be welded: Thus the materials actually bond while still in the "Conductive" (such as aluminum, copper, silver "solid state." The bonded materials typically exhibit and gold), and "Resistive" (steel, nickel, inconel, titanium, tungsten, molybdenum) with a third, small, middle ground category occupied primarily by brass. In general, electrically conductive materials are also more thermally conductive and are softer.

> These categories apply equally to both the workpieces to be joined and to the electrodes. As discussed earlier, higher electrical resistance produces higher heat and better welds. Thus the "rule of opposites" applies to matching electrodes to

few exceptions such as aluminum and beryllium of the weld temperature is critical to avoid excescopper) is to utilize conductive electrodes against sive melting. resistive parts and resistive electrodes against conductive parts. By extension, when welding dissimilar materials, the upper and lower (or anode and cathode) electrodes must be of different materials to each other in order to apply Copper the "rule of opposites."

When welding a resistive material to a conductive material, one should use conductive electrodes (copper) on resistive parts (steel) and resistive electrodes (moly) on conductive parts (copper).



**Moly Electrode** 

## MATERIAL PROPERTIES

**ELECTRICAL RESISTIVITY** – Low resistance metals, e.g. copper, require larger currents to

produce the same amount of heat. Low resistance materials also exhibit low contact resistance.

THERMAL CONDUCTIVITY – Metals with high thermal conductivity, e.g. copper, exhibit high electrical conductivity. The heat generated in high thermal conductivity materials is rapidly conducted away from the region of the weld. For metallic materials, the electrical and thermal conductivity correlate positively, i.e. materials with high electrical conductivity (low electrical resistance) exhibit high in plating thickness, degree of oxide contamination thermal conductivity.

THERMAL EXPANSION - Softer metals exhibit a high coefficient of expansion (CTE); whereas harder materials, such as tungsten, exhibit a low CTE. A CTE mismatch between two workpieces can result in significant residual stresses at the joint which, when combined with the applied stresses, can cause failure at lower pull strengths.

HARDNESS AND STRENGTH - In seeming contradiction to the "rule of opposites," hard material workpieces generally require harder electrodes (which exhibit lower conductivity) due to the higher weld forces required.

PLASTIC TEMPERATURE RANGE is the temperature range in which a material can be deformed easily (melt) under the application of force. Steels and alloys exhibit a wide plastic tempera- PROJECTIONS (low thermal mass islands) are

workpieces to be welded. The general rule (with a narrow plastic temperature range. Accurate control

POLARITY should be considered when using all power supply technologies. If any of the interfaces of a resistance weld (between electrodes and workpieces or between the workpieces to be ioined) is composed of dissimilar materials, that interface will heat or cool depending on the polarity of the applied potential. This effect is dominant only in the first few milliseconds of a weld. Although it is more dominant for welds of short duration, it affects the weld quality and electrode wear of long welds as well. The effects of polarity can be minimized or controlled via the use of contrasting size electrode forces and/or weld pulses of alternating polarity.

Other material related parameters affect the resistance welding process, and must therefore be controlled. These parameters include oxide contamination, plating inconsistencies, surface roughness and heat imbalance.

**OXIDE CONTAMINATION** causes inconsistent welds by inhibiting intimate contact at the weld joint. Preventive actions include precleaning the workpieces, increasing the weld force to push aside the oxide, and/or using a cover gas during welding to prevent additional oxide formation.

**PLATING INCONSISTENCIES** include variations in the plating and the type of plating. Proper control of workpiece plating reduces the chance of weak or inconsistent welds and/or electrode sparking or sticking to the workpieces. Electroplating is much preferred over electroless plating.

SURFACE ROUGHNESS can also result in localized over/under heating, electrode sticking and/or material expulsion. The same rule applies to all three material parameters: any surface condition that impairs intimate workpiece contact to each other and to the electrodes will inhibit good weld-

**HEAT IMBALANCE** and heat sinks can result in unexpected heat loss or misdirection. Heat must be concentrated at the point of the weld to insure correct and consistent welds.

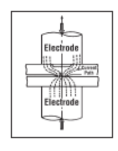
ture range and thus are easy to fusion weld. The one method of insuring proper heat balance in diffinatural elements, copper and aluminum exhibit a cult applications when there exists a 5:1 size differ-



ence between the parts to be welded. Another WELD FORCE method is to vary the size, shape and/or material of the welding electrode.

## **ADVANTAGES** OF PROJEC-TIONS IN MICRO SPOT WELD-ING

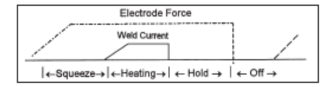
By providing a projection on the surface of one of the workpieces, the current and force can be focused into the small area of the projection to produce heat at the desired weld location. Projection welding can also extend electrode life by increasing the electrode con-



tact area and decreasing the current density at the surface of the electrode. Projection welding is effective even if the weldments are thick.

## **BASIC WELD SCHEDULE**

This basic weld schedule forms the basis for all microwelding schedules. The amplitude and duration of all force and heating parameters can be defined in the "weld schedule." The four critical parameters are: electrode force, squeeze time, weld pulse and hold time. Variations can also be dual pulse and other sequences shown below.



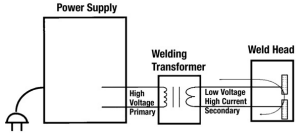
A key parameter of all three types of resistance welding is weld pressure or force. The proper and consistent application of force improves the mating of the materials increasing the current paths, reducing the interface resistance, and insuring that any oxide barriers between the workpieces are broken through. Repeatable force control insures repeatable weld quality through consistent electrical contact resistance and consistent heat balance. Force control can also be used to trigger welding energy when a pre-determined force level has been achieved, often called "force firing." Optimum welds are achieved when the applied force is precise, repeatable, controlled by time schedule, used to fire the power supply, and regulated both to reduce the initial impact and not to become excessive after the weld. Weld force control is equally as important as weld energy and time control.

## **ENERGY AND TIME**

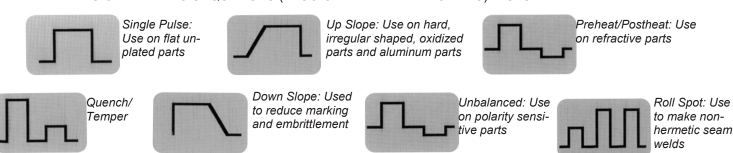
The power supply with either an internal or external transformer both powers and controls the application of heat and time in the resistance welding process. In general terms, resistance welding applies high current with low voltage.

The generic schematic is:

In simple terms the resistance welding power supply transforms, modulates and controls the electri-



## EXAMPLES OF WELDING SEQUENCES (ALSO CALLED HEAT PROFILES) INCLUDE:



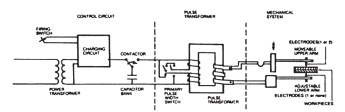


uniquely defined "weld schedule."

# STORED ENERGY(CAPACITIVE **DISCHARGE**):

The stored energy welding power supply, commonly called a Capacitive Discharge or CD Welder, extracts energy from the power line over a period of time and stores it in welding capacitors. Thus, the effective weld energy is independent of line voltage fluctuations. This stored energy is rapidly discharged through a pulse transformer producing a flow of electrical current through the welding head and workpieces.

Capacitive discharge power supplies are rated in accordance with the amount of energy they store and the welding speed. The energy stored, expressed in watt-seconds (joules), is the product of one-half the capacitance of the capacitor bank and the square of the applied voltage. The energy delivered to the electrodes is considerably less than



Functional Diagram of a Stored Energy Resistance Welding

this value because of losses in the primary and secondary circuits.

Some power supplies provide a "Dual Pulse" feature which allows the use of two pulses to make a weld. The first pulse is generally used to displace surface oxides and plating, and the second pulse welds the base materials. This feature also reduces spitting.

## SUPPLYTECHNOLO-POWER **GIES**

**PULSE TRANSFORMERS** – are designed to carry high secondary currents, typically up to 10,000 amps. Welds made with a capacitive discharge

cal energy of the power line and applies it to the system are generally accomplished with a single, weld according to a user defined or user pro- very short weld pulse with a duration of from 1 to grammed "weld schedule." Depending on the com- 16 milliseconds. This produces rapid heating that plexity and intricacy of the power supply the user is localized at the welding interface. The length of can program from one to more than 100 attributes the output pulse width can normally be modified by and permutations of the welding process, and, us- changing taps on the pulse transformer. Polarity ing a microprocessor, store these attributes as a switching is a convenience when the machine is used to weld a wide variety of polarity sensitive dissimilar metals.

> In practical applications, the short pulse is used to weld copper and brass, which require fast heating: the medium pulse is used to weld nickel, steel and other resistive materials and the long pulse is also used to weld resistive materials and to reduce sparking and electrode sticking.

## **DIRECT ENERGY (AC)**

The AC welder derives its name from the fact that its output is generally a sine wave of the same frequency as the power line. It extracts energy from the power line as the weld is being made. For this reason, the power line must be well regulated and capable of providing the necessary energy. Some AC welders (including all Miyachi Unitek AC welders) include a line voltage compensation feature to automatically adjust for power line fluctuations. In its simplest form, the AC welder consists of a welding transformer that steps down the line voltage (normally between 480 to 100 volts) to the welding voltage (typically 2 to 20 volts). The welding current that flows through the secondary of the transformer, and its connected load, is very high, ranging from 10 to more than 100,000 amps. The welding current is allowed to flow for very short periods of time, typically .001 to 2 seconds. AC welders can operate at rates up to 5-6 welds per second.

AC Welding Systems are generally composed of the three elements. The Welding Transformer, the Welding Control, and the Mechanical System.

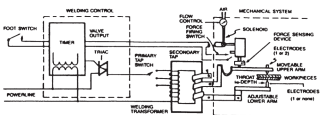
**WELDING TRANSFORMERS** – are used in AC machines to change alternating current from the power line into a low-voltage, high amperage current in the secondary winding.

A combination of primary and/or secondary taps on the welding transformer are commonly used to provide a macro adjustment of the welding current, as well as adjustment of secondary voltage. Transformer ratings for AC machines are expressed in KVA (kilovoltamperes) for a specified duty cycle. This duty cycle rating is a thermal rating, and indicates the amount of energy that the transformer



its temperature rating.

The RMS Short Circuit Secondary Current specification indicates the maximum current that can be obtained from the transformer.



Functional Diagram of an AC Resistance Welding Machine

Since heating is a function of the welding current, this parameter gives an indication of the thickness of the materials that can be welded.

Recent advances in AC welding technology have plating erodes and buildsup on the face of the adapted constant current feedback control at the welding electrodes. line frequency (50 or 60 Hz) which can be useful for welds longer than 5 cycles (82-100 milliseconds) by automatically adjusting the power supply parameters.

## HIGH FREQUENCY INVERTER (HFDC)

High Frequency Inverter Welders use submillisecond pulsewidth modulation (switching) technology with closed-loop feedback to control the weld energy in submillisecond increments. Three phase input current is full wave rectified to DC and switched at (up to) 25 kHz to produce an AC current at the primary of the welding transformer. The secondary current is then rectified to produce DC welding current with an imposed, low-level, AC ripple. The high-speed feedback circuitry enables the inverter power supply to adapt to changes in the secondary loop resistance and the dynamics of the TRANSISTOR DIRECT CURRENT (LINEAR welding process. For example, a 25 kHz inverter DC) power supply adjusts the output current every 20 microseconds after rectification, which also allows the weld time (duration of current) to be controlled accurately in increments as small as 0.1 milliseconds.

The high frequency closed loop feedback can be used to control (maintain constant) either current, voltage, or power while also monitoring another of the same three parameters.

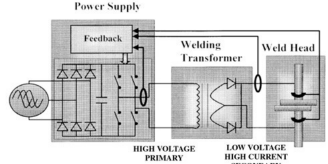
Additional benefits of high frequency switching technology include reduced power consumption, Linear DC welders utilize transistor controlled feed-

can deliver for a stated percentage of a specific smaller welding transformers, and the use of a time period, usually one minute, without exceeding very short pre-weld "check pulse" to test electrode and parts positioning prior to executing a weld. The result of this pre-weld check can be used to inhibit the weld by setting check limits.

> CONSTANT CURRENT can be used for 65% of all welding applications including those that exhibit low contact resistance, small variability in contact resistance, flat parts. and multiple part "sandwiches."

> CONSTANT VOLTAGE can be used for applications where the workpieces do not have flat surfaces, e.g. crossed wires, and where the resistance varies significantly, and for extremely short welds (less than 1 millisecond).

> CONSTANT POWER can be used for applications with significant variations in electrical resistance from weld to weld, including applications where the



Functional Diagram of an HFDC Resistance Welding Machine

Due to their extensive programmability, small transformer size, and robustness, high frequency inverter power supplies are generally the best choice for automation applications.

The transistor direct current power supplies (also called "Linear DC") produce much the same results as the high frequency inverter by using a high number of power transistors as the direct energy source. This technology provides clean, square wave forms with extremely fast rise time. Used primarily in constant voltage feedback control, transistor DC power supplies are effective in thin foils and fine wire welding applications and for extremely short welds.

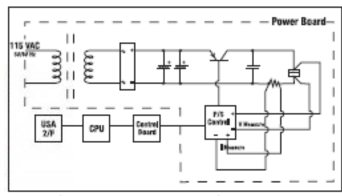
less than 5 µ S. The term Linear DC comes from back is applied with the feedback response times the waveform that is output from the power supply. capable by Linear DC welding this arcing is mini-No transformer is utilized. The primary limitation to mized. Linear DC technology is the low duty cycles, typically much less than 1 weld per second at less than rated output.

Typically, constant voltage feedback is utilized in conjunction with short weld pulses. Because the feedback response is so rapid, high energy welds with extremely short duration can be used without weld splash or arcing. These short pulses limit the heat stress and the size of the heat affected zone on the weldments. This provides a stronger more ductile weld joint, along with less part deformation, less discoloration, and significantly longer electrode life.

Constant voltage feedback is chosen for two reasons: its ability to prevent arcing and to provide the optimum weld power distribution based on the part resistance. If for some reason the weldments collapse faster than the weld head can follow up, arc-

back enabling total feedback response times of ing usually occurs. When constant voltage feed-

Transistor DC units tend to be larger and heavier than other resistance welding power supply technologies.



Functional Diagram of a Linear DC Resistance Welding Machine

POWER SUPPLY TECHNOLOGY COMPARISON						
Power Supply	Typical Cy- cle Time	Typical Bond Type	Repetiti- on Rate	Advantages	Limitations	Waveform
Capacitor Discharge (CD) provids a uni-polar fixed duration weld dur- rent pulse of short duration with a fast rise time.	1-16 msec	Solid State	≤ 2 sec.	Rugged and inexpensive. Suitable for highly con- ductive ma- terials.	Open loop. Discharge "self- regulating."	1
Direct Energy (AC) provides a uni- polar or bi-polar, adjustable weld current pulse with rise times de- pendent on the % weld current setting.	>8 msec	Fusion, Reflow, Braze	≤ 5/sec.	Rugged an inexpensive	Poor control at short cycke times.	<b>↑</b> ^ ∨ -
High Frequencey Inverter (HFDC) provides a uni-polar adjustable duration weld current pulse with an adjustable moderate-to-fast, rise time	1,000 msec	Fusion, So- lid State, Reflow, Bra- ze	≤ 10/sec.	Excellent control and reapeatabili- ty. High cur- rent capaci- ty; high duty dycle.	Higher cost.	
Transistor or Linear DC (DC) provides a uni-polar, adjustable duration weld current pulse with a fast voltage rise time, and square voltage wave.	0.010 – 9.99msec	Solid State	≤ 1/sec.	Suitable for amorphous materials, thin foils, fine wires. Excellent control and repeatability.	Higher cost m a i n t a - nence. Lim- ited duty cycle. One piece con- struction.	<u></u>

## WELD HEAD TECHNOLOGIES

As described earlier, the application and control of left, depicts the precisely force during the resistance welding process is extremely important. The mechanical system to do so is generally referred to as the weld head. The weld of head (including the welding electrodes), functions head. to force the workpieces together and hold them during the weld. The weld head provides the current path, welding pressure or force, triggers (initiates) the weld current, provides follow-up force as the workpieces melt together, and cools the workpieces after the weld. Development of a weld head force schedule is equally as important as development of a power supply schedule. The ideal force schedule insures that proper electrical contact resistance and proper heat balance are both achieved and maintained between the workpieces and the electrodes. Force is measured in pounds (lbf), Kilograms (Kgf) or Newtons (N or dN).

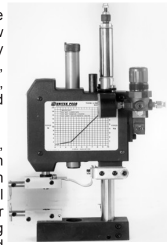
In small parts resistance welding the weld heads are of linear motion design with linear races or bearings and spring-driven force adjustment. Low inertia weld heads with low mass electrode holders and low friction bearings provide fast "follow-up." "Follow-up" refers to the capacity of the weld head to accelerate and remain in contact with the workpieces as the workpieces become molten and melt together during the weld.

Recent advances in weld head design include electronic weld heads where weld head movement and force are electronically controlled, and/or elec- Lastly, the use of properly designed fixtures to hold precise control of an electronic weld head can probetween weld stations, and provide electronic evi-

**Electrode Force** Follow-up Force Firing Force & **Final Force Weld Current** Time

"Electrode plies. The diagram, Force" below controlled force profile, including follow-up force, an electronic

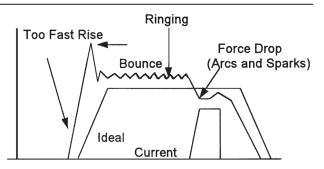
Today, force sensors. strain gauges, and motion sensors/transducers be built into a mechanical or electronic weld head for control and/or monitoring purposes. The weld head



must be designed and operated to preclude these potential problems.

The most typical weld head related problems are depicted in the drawing below.

### WELD HEAD RELATED PROBLEMS



tronically monitored, via a precise schedule. The the workpieces in fixed position during welding is highly desirable. The workpieces must be in a fixed gram the timing of each element of the force pro-rigid position prior to the initiation of the resistance file, minimize impact force, duplicate force profile welding process. In manual welding, operators should be used to load workpieces in a fixture, not dence of the actual weld force profile. The control to hold workpieces during the welding process. Adfor electronic weld heads can be independent of, ditionally, the fixtures should be constructed to inor integrated into, resistance welding power sup- sure that the welding surface of the electrodes fit squarely and completely against the workpieces.

## WELDING ELECTRODES

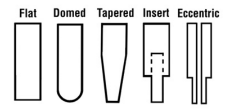
Welding electrodes are installed in the weld head to touch and maintain contact with the workpieces through the full weld schedule.

The MATERIALS section (pg. 2) discussed the "rule of opposites" and the criteria for selecting the electrode material.



The welding electrodes play three different roles in resistance welding: maintaining uniform current density, concentrating current at welding points, and maintaining thermal balance during welding. Electrodes are available in many shapes, with the most common are shown below. Electrode material and shape are determined by considering the force necessary for welding and the thermal conductivity of the workpieces.

## **COMMON ELECTRODE SHAPES:**



In conventional macro-welding, e.g. car body assembly, the electrodes are made of copper alloys and usually water-cooled. However, in microwelding, the electrodes are made of a wide variety of conductive and refractory materials depending on the parts to be joined, and are air-cooled.

The size of the weld will not be larger than the the advantage of making two weld electrode face. Therefore, it is important to utilize nuggets at one time. However, electrodes of the same tip diameter as the desired series welding is generally less weld nugget. The current density at the workpiece controllable because of the many interfaces varies as the square of the diameter of shunt paths available to the welding the electrode face. Electrode positioning is critical: current. electrodes should be positioned where the weld is desired, should generally not overhang the edges of the part (except in wire and small terminal welding), should not bend, should be perpendicular to the plane of the workpieces, should maintain constant diameter (constant area) as they wear, and should be cleaned and dressed regularly. Electrodes should be dressed with 600 grit silicon carbide paper or polishing disk pulled with light force in one direction only. Electrodes should be replaced when the tip is damaged or blows out. It is best to have all electrode tips reground regularly by a qualified machine shop.

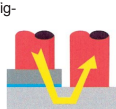
The choice of electrode configurations is determined by the geometry of the workpieces, the application, and the desired current path.

# THE FOUR BASIC ELECTRODE **CONFIGURATIONS ARE:**

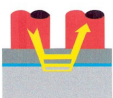
Opposed (Direct) Welding is the most commonly used type of resistance welding. The welding current flows directly from one electrode to the other, through the weldments.



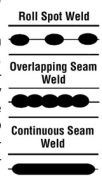
Step (Indirect) Welding is often used when the workpieces are configured in such a way that only one side of the workpiece is accessible with an electrode, or there is a large thermal imbalance. The welding current flows from the first electrode, through the workpiece, through the area of the weld. through the other workpiece and into the other electrode.



Series Welding is also used when only one side of the weldment is accessible with electrodes. This form of welding has



Seam Welding is another variation on resistance spot welding, in this case, the welding electrodes are motordriven wheels rather than stationary rods. The result is a "rolling" resistance weld or seam weld used to join two sheets together. Overlapping and continuous seam welds can produce gasor liquid- tight joints.



# **COMMON ELECTRODE MATERI-ALS**

RWMA 1 - COPPER CADMIUM ALLOY - 70B

Rockwell Hardness, 90% conductivity. Used for welding aluminum and tin plate. Not available from Amada Miyachi America. GLIDCOP is a substitute.

RWMA 2 - COPPER CHROMIUM ALLOY - 83B



welding steels, nickel alloys and other high resis- ters that dynamically change during the welding tance materials.

GLIDCOP - DISPERSION STRENGTHENED COPPER with 0.15% ALUMINUM OXIDE - 68B Rockwell Hardness, 92% conductivity. Longer life, greater thermal stability, higher strength than RWMA 2. Generally interchangeable with RWMA 2 without changing schedules.

RWMA 3 - COPPER COBALT BERYLLIUM AL-LOY – 100B Rockwell Hardness, 48% conductivity.

Used for welding high resistance materials requiring high weld forces.

RWMA 11 - COPPER TUNGSTEN ALLOY - 99B Rockwell Hardness, 46% conductivity. Usually inserted into an RWMA 2 shank. Used for welding cuprous and precious metals. Used for light projection welding dies.

RWMA 13 - TUNGSTEN -70A Rockwell Hardness, 32% conductivity. Usually inserted into an RWMA 2 shank. Cannot be machined but may be ground to the desired shape. Used to weld nonferrous metals such as copper and brass.

RWMA 14 - MOLYBDENUM - 90B Rockwell Hardness, 31% conductivity. Usually inserted into an RWMA 2 shank. Machineable. Used for welding copper, silver, gold and their alloys.

# WELD QUALITY AND PROCESS VALIDATION

The monitoring of any manufacturing process is measure to prevent excessive impact or weld force essential for achieving the "six sigma" goals of production quality. Often the cost of monitoring equipment is significantly less expensive than the cost often as a quality evaluation tool. ramifications of the field failure of a single weld.

Destructive testing methods include tensile pull- order to determine which combination of measuretest, peel tests, shear tests, corrosion tests, optical ment parameters correlates with the quality of their microscopy, cross-section inspection, and scanning electron microscopy. These tests are typically duction environment over a reasonable time, the used to qualify processes initially as well as peri- weld monitor becomes a vital manufacturing tool. If odically. Online monitoring of key resistance weld- the user carefully controls the quality of the working parameters is a more effective method of con-pieces and uses good manufacturing process continuous weld quality.

Weld monitors are devices that measure one or

Rockwell Hardness, 85% conductivity. Used for more specific electrical and/or mechanical parameprocess. These measurements may include weld current, voltage drop across the electrodes, workpiece expansion and deformation, electrode force, electrode movement (displacement), size of the electrode face, acoustic energy emitted while the weld is being formed, and temperature of the workpieces. Variations in the thickness, tensile strength, hardness, surface finish and cleanliness of the workpieces have a significant effect on weld quality. As discussed earlier, the shape of the electrode face also affects weld quality. Modern measurement techniques make it possible to accurately measure the energy and pressure used to make a resistance weld. Weld monitoring is effective to the extent that the electrical and mechanical measurements made during the welding process reflect the variations in the physical properties of the workpieces and the welding equipment.

> Today's state-of-the-art resistance welding monitors can measure the following parameters practically and effectively:

- Current
- Voltage
- Force
- Displacement (weld collapse)

Combining these measurements in various ways can provide the user practical information regarding weld quality.

Pre-weld resistance checks can be used to detect the absence of parts or major irregularities in part thickness or fit-up.

Force monitoring can be used as a preventive and as a diagnostic tool. Force monitoring is generally used as a process control tool. It is used less

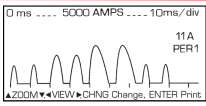
Extensive experiments are normally required in specific parts. Once correlation is verified in a protrol, a weld monitor can provide the necessary electrical data for statistical process control which

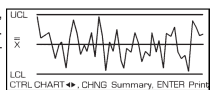


in turn should increase quality and reduce manu- oms \_\_\_\_ 5000 AMPS \_\_\_\_ 10ms/div facturing costs.

Modern weld monitors integrate with or include statistical process control (SPC) software.

SPC software packages can perform statistical calculations, generate X-bar and R-control charts, and provide summary information of the weld data. A few monitors can compare multiple weld parametrics for weld analysis.





## **Process Validation**

Studies by the Edison Welding Institute have shown the follow- • Peel, tensile or shear strength. ing probability ratio of causes of poor weld quality:

40% Fixture related

20% Weld head related

20% Part/electrode geometry

20% Weld schedule or power supply related

As with all good manufacturing practices, the welding process must be clearly defined, documented, and validated. The typical steps include:

- 1. Defining weld quality parameters:
- Peel, tensile, or shear strength.
- Part deformation allowable.
- Nugget penetration and diame-
- Cosmetic requirement.
- 2. Optimizing the weld schedule.
- 3. Correlating welding and weld monitor with weld quality.
- Peak weld current and electrode voltage.
- Displacement (set-down).
- Force.

- Nugget diameter (if applicable).
- Nugget penetration.
- Cosmetic acceptability.
- 4. Establishing process limits.
- 5. Documenting weld schedule □Weld force (lbf, Kgf, dN) and monitor schedule.
- 6. Auditing the weld schedule and weld process regularly.
- 7. Establishing a regular equipment inspection and maintenance.

Weld documentation should address each of the following subjects:

- · Materials:
- □ Alloys
- □ Dimensions
- Surface Conditions
- □ Projections, if applicable
- · Power Supply:
- Model/Voltage
- ☐ Time/Pulse width (msec)
- □ Energy (w-s, I, V, or P)
- □ Heat profile
- Limit settings

## • Weld Transformer:

- Model
- □ Tap Setting
- · Weld Head:
- ■Weld head model
- □Weld cable length
- ■Weld cable diameter
- □Weld force verification frequency

## · Electrodes:

- □ Electrode polarity
- □ Electrode allovs
- □ Electrode dimensions
- ☐ Electrode gap
- □ Electrode cleaning and changing frequency

## • Test Parameters:

- □Pull strength
- ☐ Cross section depth
- ■Weld monitor parameters
- □ Sampling schedule
- □ Cosmetic requirements

