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Study Mission to Japan

Remanufacture that Hefty Resistance-Welding Machine

ERP in the Cloud
They don’t build ‘em like they used to’ applies to resistance-welding (RW) machines in particular because these machines contain a lot of expensive copper and steel to meet accepted heavy-duty welding-machine standards.

Due to the high secondary currents typically used in the RW process, often in the range of 30,000 A or more, many older U.S.-made brands were designed with massive water-cooled copper castings that are extremely expensive to produce today. In addition, machine frames of the past, compared to those made today, typically were fabricated with heavier steel sections—more rigid, to better handle high forging forces.

**Built to Standard**

In the United States, the age of light-duty press-type and rocker-arm resistance spot- and projection-welding machines began in the 1980s, when Japanese automobile manufacturers and their Japanese-owned Tier 1 suppliers brought their RW technology with them. Japanese machine designs had proven successful in their factories for many years. But, the diminutive machines stood out in stark contrast to the larger, heavier-duty American-made machines that conformed to the standards of the Resistance Welder Manufacturers Association (RWMA—now the Resistance Welding Manufacturing Alliance, a standing committee of the American Welding Society).

To advertise an RW machine as meeting RWMA Standards, it must meet certain minimum specifications for weld pressure (forging force) and secondary amperage (welding heat), as published in RWMA Bulletin 16—Resistance Welding Equipment Standards.

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**Remanufacturing Resistance-Welding Machines**

With light-duty “throw-away” industrial machinery becoming more common, many well-known brands of resistance-welding machines from the last century are well worth the cost of remanufacturing and updating to new machine specifications.

**BY TOM SNOW**


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Before and after: Heavy-duty resistance-welding machines often are worth remanufacturing to new condition. The veteran Taylor-Winfield press-type combination projection- and spot-welding machine shown here was originally manufactured in the 1950s. It boasts a heavy-duty steel frame and cast-copper secondary conductors that prove expensive to produce new today.
duced without the proper input of weld current and force.

For example, a standard 100-kVA RWMA Size 2 press-type spot welder with a relatively short 18-in. throat depth must have an air-cylinder diameter large enough to produce at least 4000 lb. of welding force at 80-psi incoming air pressure. Note: Weld-force requirements are less for longer throat depths.

Similarly, an RWMA-standard 100-kVA transformer must be designed with copper windings and an electrolytic steel core large enough to produce a short circuit (tip-to-tip, without steel in the throat) secondary output of 31,000 A at 50-percent-duty cycle. And, an RW machine's secondary amperage reading should be measured as RMS (root mean square), rather than the higher peak reading sometimes cited. Resistance-welding schedules are based on RMS, or effective current.

Understanding kVA (Thermal) Rating

The specified duty cycle of a transformer also is important, because kVA (kilovolt amperes, a thermal rating), can be inflated by citing a lower duty cycle than this industry standard. For example, the same RW transformer rated to 100 kVA at 50-percent-duty cycle can be rated 224 kVA at 10-percent-duty cycle.

This variable becomes particularly critical when weld-heat time (current-flow duration) of an RW application approaches or exceeds the available cool time of the process. Exceeding a machine's rated duty cycle can lead to poor weld strength, overheating of the machine and eventual failure of the transformer.

New welding machines designed to RWMA standards still are available today, but it takes a discriminating buyer to appreciate the reasons why these machines often are two to three times the price of an imported machine of the “same” kVA rating. This cost differential makes many older U.S.-made RW machines—even those dating back to the 1950s—prime candidates for remanufacturing. A heavy-duty used machine typically can be remanufactured for about half the

Steps to Remanufacturing a Resistance-Welding Machine

1) Select a heavy-duty machine design worth remanufacturing.
2) Disassemble the machine completely, down to the last bolt.
3) Save electrical insulation materials and non-magnetic bolts for reuse.
4) Scrap the old control, unless it’s a current model with good vendor support.
5) Sandblast and spray-paint the frame.
6) Clean all copper secondary connections and remachine mating surfaces as required for intimate contact. (See photo above.)
7) Check the transformer for short-circuited coils and internal moisture, using a Megger (mega-ohm) meter.
8) Check for clogged water-cooling lines.
9) If necessary, send the transformer to a specialized repair facility. Most electric-motor shops lack the expertise to rewind RW-machine transformers.
10) Check for proper operation of the transformer’s multistep tap switch and repair or replace as required.

After many years of use, an RW machine’s secondary connections can arc and lose conductivity. It is important to re-machine these secondary connections during the welder remanufacturing process. Also, installing a new programmable-type control is recommended as part of remanufacturing a heavy-duty resistance welder from the last century.
price of a comparable new machine. Among the most desirable heavy-duty American-made RW machine brands from years past: Taylor-Winfield, Federal, Precision, Peer, Progressive, Banner and Sciaky.

**Differentiating Between Light- and Heavy-Duty**

Since some of the respected manufacturers mentioned above also marketed light-duty models to compete with imports, it’s important to understand the differences.

When considering the remanufacture of an RW machine, look for a model with as many of these features as possible:

- Heavy-duty cast-copper secondary conductors with built-in water-cooling circuits.
- Arms, electrode holders and all other secondary conductors fabricated of copper, rather than less-conductive brass.
- Stacked-core RW transformers with adequate water-cooling circuits.
- Easily accessible transformer tap switch with six to eight steps of coarse heat regulation.
- In vertical-action press-type spot- and projection-welding machines, look for a roller-type or ball-bearing ram design; avoid the quill-type metal-to-metal rams commonly used in lower-cost machines.
- Also relative to press-type welders, look for a machine with a fast-follow-up device built into the ram, such as a die spring or diaphragm-type air cylinder.
- Other desirable features include adjustable- and retractable-stroke air cylinders.

If you can’t decide between likely candidate machines for a remanufacture project, weigh the machines being considered and select the heaviest. And, for best results, use the suggested remanufacturing steps as outlined in the sidebar.

**Control Retrofits**

Due to significant advances in RW process-control technology, plan to scrap old, obsolete controls and invest in a new control. And, if you’re willing to make a substantial investment to have the latest inverter-type mid-frequency direct current (MFDC) RW technology, new MFDC transformers and controls can be retrofitted to old machine frames. This single-phase AC to three-phase DC conversion can provide significant power savings, along with higher secondary currents and a more precisely controllable output.

In addition, there is a retrofit control now available that converts an existing AC RW machine to inverter technology, including integral weld monitoring and adaptive feedback. And, this retrofit package preserves the robust transformer design of a standard AC resistance welder.

Another relatively new welder control feature available: a soft-touch option that improves operator safety.