



# PRODUCTION ENGINEERING

888-654-WELD (9353)

www.resistanceweldsupplies.com

---

## Welder RFQ - Questionnaire

Company Name: \_\_\_\_\_

Date: \_\_\_\_\_

Company address: \_\_\_\_\_

Your Name: \_\_\_\_\_

Your email: \_\_\_\_\_

Your Phone # \_\_\_\_\_

- 1) Is this a new application, or replacing / improving existing production equipment?
- 2) Is this a manual, semi-automatic, or automatic welder application?
- 3) What is the production rate (parts / hour)?
- 4) What weld process do you want (Spot, Projection, Seam, CD, TIG, MIG, Laser, Friction, Stir, etc.)?
- 5) Is the specific process defined, or still in development? Have you settled on AC weld? Or MFDC weld?
- 6) What material are you welding? If CR steel, is the material coated? What thickness?
- 7) Is aesthetics of the weld important?
- 8) Can you provide part prints for our review? Please send print with this completed questionnaire.
- 9) Are sample parts available? Do you need test welds made?
- 10) If you are welding fasteners to sheet metal, do you want automatic fastener feeding?
- 11) Should our equipment proposal include tooling to fixture your parts?
- 12) Do you have plant machine specifications that define preferred machine components? If yes, we need to review this specification.
- 13) Do you currently have welding equipment in your plant? What weld controls are on that equipment?
- 14) How do the parts come to the welder and leave the welder? Do you need conveyors for handling parts?
- 15) Do you have cooling water available? Should we quote a free standing water chiller?
- 16) Any special project requirements peculiar to this application?
- 17) Do you want a budget price or a firm price?
- 18) What is your project timing? When do you need a quote? When do you need equipment delivery?