

CenterLine Forged Seam Welding Wheels

are manufactured from a selection of alloys for a wide variety of manufacturing conditions and materials applications.

CenterLine (RWMA Class 1)

For seam welding of aluminum, terne plate and situations where extensive heat is developed.

CenterLine (RWMA Class 2)

Ideal for cold rolled and similar clean uncoated material seam welding applications.

CenterLine (RWMA Class 3)

Usually recommended for seam welding of stainless steels and for use where unusually high pressures prevail.

CenterLine (Zirconium & Dispersion Strengthened Copper)

Suggested for seam welding of galvanized materials and conditions where temperatures are relatively high.

Note:

CenterLine Seam Welding Wheels are made available either as A) machined blanks or B) finished seam welding wheels manufactured to customer specifications.

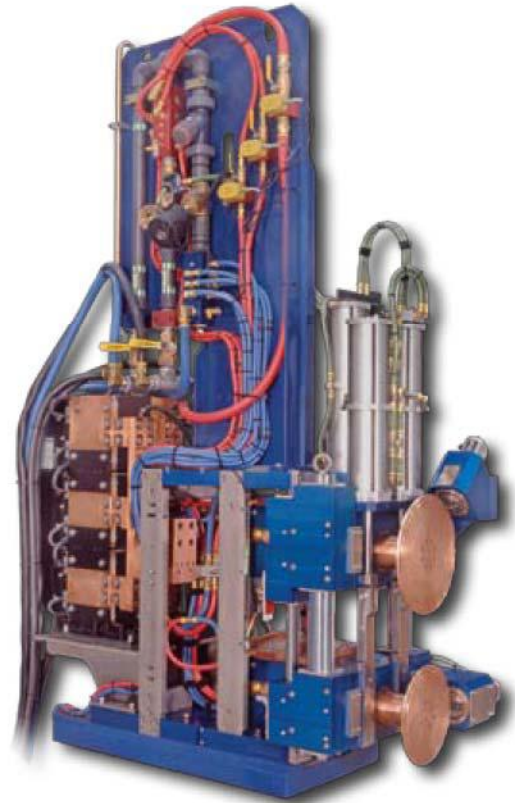


FIGURE 9-1
Seam Welding Wheels shown on
CenterLine SeamTec® Welder

Raw Materials and Accessories



Alloy Rod and Bar Stock

- Forged and Machine Plate
- Hexagon Bar
- Rectangular
- Solid Round Rod



Accessories

- Seam Welder Shafts & Bushings
- Stock/Custom Forgings & Castings
- Welding Dies, Holders & Fixtures

Call or email for pricing on alloy, sizes & dimensions