Solid State Induction Welding Coils



All solid state coils feature a coating of high temperature epoxy. This finish is very durable and can withstand very high temperatures. The coils are assembled with electrical grade copper parts and soldered with highly conductive silver solder.

Most solid-state welders use single or two-turn coils. Two turn coils are available with either lefthand, right-hand

CHARACTERISTICS

High Temperature Epoxy COATING:

COPPER TUBING: 3/8", 1/2", 5/16" coils are fabricated from pure 99.9% oxygen free, high

con ductivity Copper.

LEAD LENGTH: 13 Inches

2" for large diameter Coils **BAND WIDTH:**

