

# 8901 DATA SHEET

# SUPER STRENGTH, NON-CRACKING ALLOY FOR CAST IRON

# **GENERAL CHARACTORISTICS:**

Crack resistant deposits have high strength yet are machinable when applied to a wide variety of cast irons. This special alloy is designed to removed impurities in the base metal by floating them out, rather than trapping them in the deposit. Deposits are machinable even through the bond line when proper procedure is used.

## **APPLICATIONS:**

Welding of most types of cast irons (including grey iron, ductile iron, malleable iron, Ni-resist, and meehanite) to themselves or to steel. Can be used to weld nickel alloys to cast iron and steel. Recommended for welding cylinder heads, gear housing, machine bases, levers, cams, filling holes, repairing cast gears, and building up missing sections.

## **TECHNICAL DATA:**

| HARDNESS        | APPROX 200 HB                     |
|-----------------|-----------------------------------|
| CURRENT         | AC or DC REVERSE                  |
| AMPERAGE        | 60A-90A                           |
| TENSIL STRENGTH | UP TO 69,000 psi                  |
| VOLTS           | 17V - 19V                         |
| TRAVEL SPEED    | 8-10 PER MINUTE                   |
| SHIELDING GAS   | 75 ARGON / 25 HELIUM or 100 ARGON |

SIZES:

.030" / .035" / .045" 11lb or 33lb SP00LS



