SOONV ® Alloy T-900

DESCRIPTION

 ${\rm SOONV}^{\scriptsize @}$ alloy T-900 is a new cobalt base, Lavesphase containing alloy with improved crack resistance over the traditional SOONV alloy T-800. Unlike alloy T-800 which requires a preheat of $1000^{\rm 0}{\rm F}$ or higher, the new T-900 powder can be welded with a preheat of $500^{\rm 0}{\rm F}$.

Like other alloys in the SOONV alloy family, it is hardened by an intermetallic compound, i.e., a Laves phase, not by carbides as in the more common hardfacing materials. The wear test results indicate that alloy T-900 has similar wear resistance to alloy T-800 under low loads and outperforms the traditional alloy under high loads.

Because of the fact that the Laves phase retains it's hardness up to 1450°F, the alloy has a good high temperature wear resistance. In addition, the high molybdenum content in the alloy imparts good localized corrosion resistance.

TYPICAL DEPOSIT CHEMISTRY (wt%)

	T-800	T-900
Carbon	<0.08	<0.08
Chromium	18	18
Molybdenum	28	23
Silicon	3.4	2.7
Nickel	<1.0	16
Cobalt	Balance	Balance
Hardness (HRC)	57	53

STANDARD PRODUCT FORMS, SIZES & PACKAGING

Diameter	Packaging	Part #
1/4" (6.4mm)	10# Bare Rod	11836100
3/16" (4.8mm)	10# Bare Rod	11858100
3/16" (4.8mm)	10# VacPak Coated	11858500
5/32" (4.0mm)	10# Bare Rod	11858200
5/32" (4.0mm)	10# VacPak Coated	11858400

TYPICAL DEPOSIT CHARACTERISTICS

	Alloy T-800	Alloy T-900
Wear Volume (in ³) - 90 lb load	7 x 10 ⁻⁶	12 x 10 ⁻⁶
Wear Volume (in ³) -	66 x 10 ⁻⁶	19 x 10 ⁻⁶
Wear Volume (in ³) - 210 lb load	94 x 10 ⁻⁶	24 x 10 ⁻⁶
Mean Wear Scar Width (in) - 90 lb	0.06	0.07
Mean Wear Scar Width (in) - 150 lb	0.13	0.09
Mean Wear Scar Width (in) - 210 lb	0.15	0.09
Friction Force (lb) - 90 lb	41	39
Friction Force (lb) -150 lb	64	59
Friction Force (lb) -210 lb	77	80
Hardness Values (HRC)	57	53

WEAR TEST DATA

- Test Method Block-on-ring
- Block Alloy Specimen
- Ring SAE 4620 Steel, Rc 58-63, RMS 22-28 microns
- Load 90#, 150# and 210#
- Sliding Distance 220 meters (2000 revolutions)

<u>Note:</u> The data presented is based on experimental and trial results. They are considered to be accurate but do not, in any way, constitute a specification of guarantee.