WELDWIRE COMPANY, INC.

Technical Information

Chrome Moly Welding Wire

Alloy: WWEB-8 Class: EB-8

Conforms to Certification: AWS A5.23 ASME SFA A5.23

Welding Data Weld Process: Submerged Arc Welding Process

Application

AWS Chemical Composition Requirements

C = 0.10 max $Mn = 0.30 - 0.65$ $Si = 0.05 - 0.50$ $S = 0.025 max$	5 C N	= 0.025 max r = 8.00 - 10.50 Io = 0.80 - 1.20 u = 0.35 max	This type wire is classified by the chemical composition of deposited weld metal in combination with a specific welding flux using the submerged welding process. The weld metal properties are obtained by the use of a properly selected flux and EB8 wire and knowing if the weldment is to be heat treated or as welded condition.
Deposited Chemical Composition % (Typical)			Recommended Welding Parameter
C = 0.08	S = 0.011	Mo = 1.00	Wald parameter dependent upon the wire diameter and walding
Mn = 0.55	P = 0.015	Cu = 0.18	Weld parameter dependent upon the wire diameter and welding flux being used

Note: Using Neutral flux

Mechanical Properties (Nominal Values) R.T.

Cr = 9.50

Tensile Strength Yield Strength Elongation

Si = 0.35

74,000psi 18%

flux being used.

Both agglomerated and fused fluxes can be used for Note: submerged arc welding.

The chemical composition of the flux mainly affects Note: the chemistry of the weld metal and consequently its corrosion resistance and mechanical properties.

