TGA-80B2

AWS A5.28 ER80S-B2 EN ISO 21952-B-W 1CM

Characteristics and Applications:

TGA-80B2 with 1.25% Cr-0.5% Mo, is designed for welding low-alloy steels with high tensile strength and creep-resistant steels such as ASTM type: A199-76, A200-75, A213-76d, A335-76, A369-76, A387-76. Suitable for pipelines and pressure vessels with operating temperatures at from $350\sim550^{\circ}$ C. The deposited metal has low impurity elements such as phosphorous (P), and sulfurous(S) to minimize tempering embrittlement.

Notes on usage:

- 1. Use DC (DCEN) polarity and 100% Argon gas at proper flow rate (10-15 l/min, max. wind 1 m/sec).
- 2. Trailer Shield is required to ensure the weld pool completely shielded by inert gas until solidification is complete and no porosity problem.
- 3. Select right gas cup size and employ proper stick out of tungsten electrode.
- 4. Be sure to clean up the contaminations on the base metal and welding seam so as not to derogate the weld metal quality from particles.
- 5. To prevent cold cracking, preheating and interpass temperature should be 150~250°C.
- 6. Postweld heat treatment should be 650~700 $^{\circ}$ C to remove residual stress.
- 7. Heat input should be properly controlled prevent from excessive heat input can cause hot cracking and, deteriorate tensile properties and notch toughness.

Typical chemical composition of wire (wt%):

	С	Mn	Si	Р	S	Cr	Мо	Cu
AWS	0.07-0.12	0.40-0.70	0.40-0.70	≦0.025	≦0.025	1.20-1.50	0.40-0.65	≦0.35
EN ISO	0.07-0.12	0.40-0.70	0.40-0.70	≦0.025	≦0.025	1.20-1.50	0.40-0.65	≦0.35
Typical value	0.09	0.6	0.55	0.010	0.010	1.42	0.52	0.03

Typical mechanical properties of weld metal:

	Yield strength MPa(ksi)	Tensile strength MPa(ksi)	Elongation %	PWHT
AWS	≧470(68)	≥550(80)	≧19	620°C × 1hr
EN ISO	≥470(68)	≥550(80)	≧17	620°C × 1hr
Typical value	470(68)	600(87)	26	620°C × 1hr

Sizes available:

Diameter (mm)	2.0	2.4	3.2
Length (mm)		915	

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