# **TLH-98B3**

#### AWS A5.5 E9018-B3 H4 EN ISO 3580-B E6218-2C1M H5

# **Characteristics and Applications:**

TLH-98B3 is an iron powder low hydrogen type electrode with low impurity for low alloy heat resistance steel. The weld metal contains 2.25%Cr-1%Mo that makes the electrodes more suitable for the welding of piping steels (STPA24, A335-P22), boilers (STBA24, A199T22, A213T22, A200T22), heat exchanger pipes (A182-F22, A336-F22) which the service temperature is at 550°C. The product provides good creep rupture strength at high temperature.

### Notes on usage:

- 1. Clean up the contaminations on the base metal and welding seam so as not to derogate the weld metal quality from particles.
- 2. Dry the electrodes at 350-400  $^\circ\!\mathrm{C}$  for 60 minutes before using.
- 3. Use back-step method to prevent arc starting from blowholes and hold for 3-5 seconds at every end-up.
- 4. Maintain short arc length. Moving range should be controlled within 3 times of the wire's dia when you are welding with weave method.
- 5. Do not exceed the range of recommended current. Over heat input might decrease the impact value.

# Typical chemical composition of weld metal (wt%):

	С	Mn	Si	Р	S	Cr	Мо
AWS	0.05-0.12	≦0.90	≦0.80	≦0.03	≦0.03	2.00-2.00	0.90-1.20
EN ISO	0.05-0.12	≦0.90	≦1.00	≦0.030	≦0.030	2.00-2.50	0.90-1.20
Typical value	0.073	0.53	0.17	0.020	0.01	2.20	1.00

# Typical mechanical properties of weld metal:

	Yield strength MPa(ksi)	Tensile strength MPa(ksi)	Elongation %	Charpy V-Notch J (ft-lbf) -30°C (-20°F)	PWHT
AWS	≧530(77)	≧620(90)	≧17	-	690°Cx1hr
EN ISO	≧530(77)	≧620(90)	≧15	-	690°Cx1hr
Typical value	600(87)	700(102)	22	70(52)	690°Cx1hr

# Welding position:



# Sizes and recommended current range (AC or DC<+>):

Diameter (mm)		3.2	4.0		5.0	
Length (mm)		350	350	450	450	
Amps	F	90-130	140-190		190-240	
	V&OH	80-110	130-160		-	

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