FILIX CORED WIRE

TMS-410NiMo

AWS A5.22 EC410NiMo

Characteristics and Applications:

TMS-410NiMo is a gas-shielded metal-cored wire. It is low hydrogen levels and excellent impact toughness at 00Î. It is generally used for welding of ASTM CA6NM castings, materials, with similar composition, and turbines of hydro plant.

Notes on u sage:

- 1. Before welding, oil, rusty, and moisture should be cleaned off the base material that should have the proper protection from the wind in welding site.
- 2. Use with mix gas (75q 80% Argon and 25q 20% CO_2).
- 3. Require pre-heat and inter-pass temperature 1500Î q 260 oÎ, and post weld heat treatment.

Typical chemical composition of weld metal (wt%)

С	Mn	Si	Р	S	Cr	Ni	Мо
0.031	0.45	0.29	0.009	0.008	11.70	4.50	0.50

Typical mechanical properties of weld metal:

Tensile strength MPa(ksi)			PWHT	
860(125) 20		38(28)	610 W Ø1hr	

Welding position:



Sizes and recommended parameter range (DCpE+pĺ):

Stick out:15 -20(mm),flow rate:20 -25(I/min):

Diameter (mm) Position	1.2		
F, HF	180A-250A/24V-28V		

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—incurred from any reliance thereon. Typicalidata is obtained when welded and lested in accordance with AWS specification. Other tests and procedures may produce different results.

No data is to be construed as recommendation for any welding condition or technique not controlled by TienTai Electrode Co., Ltd.