AWS A5.34 ENiCrMo3T1-4

TFW-625

Characteristics and Applications:

TFW-625 is the rutile high nickel alloy flux cored wire. Applicable for Inconel 625, dissimilar welding, 5% Ni and 9% Ni plate low temperature tank welding with a good welding slag detachability, stable arc, minor spatter and good heat resistance. It has good impact toughness at -196 °C, excellent corrosion resistance and oxidation resistance, especially resistance to corrosion and chloride-induced stress corrosion cracking.

Application include furnace equipment, petrochemical, power plants, marine and marine environments, LNG (liquefied natural gas) storage tank.

Notes on usage:

- 1. Moisture, rust stains, oil containment on the base metal must be fully removed before welding to prevent the formation of porosity and cracks.
- 2. Use 80% Ar + 20% CO₂ shielding gas.
- 3. Keep shielding gas rate at 15-25 l/min. The best gas flow rate is 20 l/min.
- 4. Preheating is not required. Inter-pass temperature at 80 ~100
- 5. Transport and storage should pay attention to moisture.

Typical chemical composition of weld metal (wt%):

С	Mn	Si	Р	S	Cr	Ni	Мо	Fe	Nb
0.021	0.262	0.46	0.005	0.001	21.87	63.70	8.62	0.93	3.67

Typical mechanical properties of weld metal:

Yield strength MPa(ksi)	Tensile strength MPa(ksi)	Elongation %	Charpy V-Notch J (ft-lbf) -196°C (-320)
500(73)	790(115)	36	70(52)

Welding position:









Size and recommended parameter range (DC +) Stick out:15-20(mm).flow rate:15-25(I/min):

	\ //			
Position	Diameter (mm)	1.2		
	F, HF	180A-200A/26V-28V		
	Н	180A-200A/26V-28V		
	V-UP	130A-150A/23\/-26\/		

ectrone Go., Itd. expressly disclaims any liability ts and procedures may produce different results. The Thermation contained or otherwise referenced hereing presented only as "typical" without guarantee or warranty; and TienTat El incurred from any reliance thereon. Typical data is obtained when welded and tested in accordance with AWS specification. Other tes

TIENTAL ____