# **TFW-308H**

AWS A5.22 E308HT1-1 JIS Z 3323 TS 308H-F C 1 1

#### **Characteristics and Applications:**

TFW-308H is designed for 100% CO<sub>2</sub> gas and all-position welding. It exhibits excellent slag release. An 19Cr-9Ni austenitic stainless steel deposited can be used for joining 18Cr-8Ni austenitic steels such as AISI304. AISI301. 302. SUS304H. It provides good resistance to inter-granular corrosion and has higher tensile strength than TFW-308L. It also can be used as an intermediate layer for hardfacing.

#### Notes on usage:

- 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 99.8% purity or higher CO<sub>2</sub> shielding gas.
- 3. Keep the product dry, while it is stored or delivered.

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

	С	Mn	Si	Р	S	Cr	Ni	Мо	Cu
AWS	0.04-0.08	0.5-2.5	≦ 1.0	≦ 0.04	≦ 0.03	18.0-21.0	9.0-11.0	≦ 0.75	≦ 0.75
Typical value	0.05	1.50	0.50	0.023	0.008	19.90	9.80	0.07	0.15

#### Typical mechanical properties of weld metal:

	Tensile strength MPa(ksi)	Elongation %
AWS	≥ 550(80)	≥ 30
Typical value	586(85)	40

### Welding position:











## Sizes and recommended parameter range (DC<+>): Stick out:15-20(mm),flow rate:20-25(I/min):

Diameter (mm) Position	1.2
F	140-220A / 23~33V
Н	140-220A / 23~33V
VU · OH	120-200A / 24~30V

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