For 13%Cr-4%Ni-Mo Stainless steel

AWS	A5.22	E410NiMoT0-1/-4
JIS	Z3323	TS410NiMo-FB0

# **Applications**

CSF-410NiMo is suitable for welding of AISI types 403, 405 and 410. Surfacing of carbon steel to resist corrosion, erosion or abrasion.

### Characteristics

- (1) CSF-410NiMo is flux cored wire and designed for Fillet & H-F welding with CO<sub>2</sub> gas Shielding.
- (2) It provides the excellent usability with stable arc, less spattering, good bead appearance, better slag removal, and less quantity of welding fume comparable to solid wire.
- (3) Is containing Ferrite of a reasonable quantity and crack-resistance, integranular corrosion resistance, mechanical properties of weld metal is superior.
- (4) Shield gas is 100%CO2 or Ar+CO2 gas.

#### Notes on usage

- (1) The optimum flow of CO<sub>2</sub> for Shielding is  $20 \sim 25\ell$ /min.
- (2) Protect the weld with a screen to prevent blowholes caused by wind where the wind velocity is 2m/sec and more.
- (3) Keep the distance between tip & base metal at  $15\sim25$ mm.

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

(80%Ar+20%CO<sub>2</sub>)

С	Mn	Si	Р	S	Cr	Ni	Мо
0.03	0.60	0.40	0.015	0.015	12.0	4.5	0.5

### Typical mechanical properties of weld metal

(80%Ar+20%CO<sub>2</sub>)

TS	EL	Hardness	Heat Treatment
N/mm²(MPa)	%	(HRC)	
487	505	22	600°CX2hr – S.R

# Size & recommended current range (DC +)

Dia.mm (in)	Current(A)	Voltage(V)	Welding Speed(cm/min)
1.2(0.045)	150~300	24~33	20~60
1.6(0.062)	200~400	24~33	20~60