

CSF-81B2(L)

For 1.25%Cr-0.5%Mo Heat resistant steel

AWS A5.29 E81T1-B2(L)C
KS D 7121 YF1CM-C
JIS Z3318 YF1CM-C

Applications

Welding of 1.25%Cr-0.5%Mo Steel used for fire power plant and high pressure boiler, pressure vessel, chemical and oil refining industries etc.

Characteristics

- (1) CSF-81B2(L) is a titania type flux cored wire and designed for all-position welding with CO₂ 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) It is suitable in welding of low alloy steel of Cr-Mo or carbon steel, high strength steel.

Notes on usage

- (1) Need preheating and interpass temperature control for cold cracking prevention.
- (2) Weld by low heat input to become to secure good mechanical properties and crack-resistance of weld zone.

Typical chemical composition of weld metal (%)

(Shielding Gas : 100%CO₂)

	C	Mn	Si	P	S	Cr	Mo
CSF-81B2	0.06	0.62	0.58	0.018	0.013	1.27	0.51
CSF-81B2L	0.03	0.64	0.56	0.014	0.012	1.24	0.50

Typical mechanical properties of weld metal

(Shielding Gas : 100%CO₂)

	YP N/mm ² (MPa)	TS N/mm ² (MPa)	EL %	IV (J)
				-20℃
CSF-81B2L	661	727	21.0	As Weld
	562	622	25.0	690℃×1hr SR

Size & recommended current range (DC +)

Dia. mm (in)		1.2(0.045)	1.4(0.052)	1.6(0.062)
Amp.	F & H-F	180~340	200~360	200~400
	V-up	120~220	140~260	160~260
	V-down	120~240	140~260	160~280
	OH	120~220	140~260	160~260