

# SC-71MSR

FLUX CORED ARC WELDING CONSUMABLE FOR WELDING OF LOW-TEMPERATURE SERVICE STEEL

2022.02

**HYUNDAI WELDING CO., LTD.** 



## Specification

**AWS A5.20** E71T-12M-J

**(AWS A5.20M** E491T-12M-J

**EN ISO 17632-A** T46 4 P M21 1 H5

# Applications

Oil and gas construction, pipe, and offshore stations

## Characteristics on Usage

SC-71MSR is a titania-type flux cored wire to be used with  $Ar-CO_2$  gas mixture shielding. It provide excellent notch toughness at low temperature, not only as-welded but also stress relieved state

#### Note on Usage

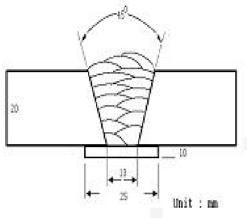
- 1. For preheating guidelines, please refer to your local standards and codes relative to your best practices.
- 2. Use Ar+20~25% CO<sub>2</sub>



# Mechanical Properties & Chemical Composition of All Weld Metal

#### Welding Conditions

Method by AWS Spec.



[ Joint Preparation & Layer Details ]

Welding Position : 1G(PA)

**Diameter** : 1.2mm (0.045in)

Shielding Gas :  $Ar+20\%CO_2$ 

Flow Rate : 20 \( \ell \) /min

**Amp / Volt** : 270~280A / 29~30V

**Stick-Out** : 20~25mm (0.79~0.98in)

Pre-Heat : R.T.

Interpass Temp. :  $150\pm15^{\circ}$ C (302±59°F)

Polarity : DC(+)

#### ❖ Mechanical Properties of all weld metal

O a maxim ab la		CVN Impact Test J(ft · Ibs)		Damark		
Consumable	YS MPa (Ibs/in²)	TS MPa (Ibs/in²)	EL (%)	-40℃ (-40°F)	-51℃ (-60°F)	Remark
	542(79,000)	577(84,000)	30.0	81(60)	64(47)	As-welded
SC-71MSR	523(76,000)	552(80,000)	33.0	57(42)	49(36)	PWHT (620℃x2hr)
AWS A5.20 E71T-12M-J	≥ 390 (56,000)	490~620 (70,000~90,000)	≥ 22		at –40°C es at −40°F)	-

#### Chemical Analysis of all weld metal(wt%)

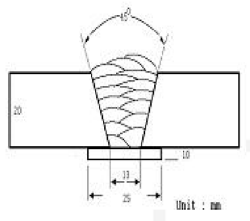
Consumable	С	Si	Mn	Р	S	Ni
SC-71MSR	0.06	0.35	1.24	0.012	0.012	0.45
AWS A5.20 E71T-12M-J	≤ 0.12	≤ 0.9	≤ 1.60	≤ 0.03	≤ 0.03	≤ 0.50



# Mechanical Properties & Chemical Composition of All Weld Metal

#### Welding Conditions

Method by AWS Spec.



[ Joint Preparation & Layer Details ]

Welding Position : 1G(PA)

**Diameter** : 1.4mm (0.052in)

Shielding Gas :  $Ar+20\%CO_2$ 

Flow Rate : 20 \( \ell \) /min

**Amp / Volt** : 290~300A / 29~30V

**Stick-Out** : 20~25mm (0.79~0.98in)

Pre-Heat : R.T.

Interpass Temp. :  $150\pm15^{\circ}$ C (302±59°F)

Polarity : DC(+)

#### ❖ Mechanical Properties of all weld metal

O a manuma a h la		CVN Impact Test J(ft · Ibs)		Damank		
Consumable	YS MPa (Ibs/in²)	TS MPa (lbs/in²)	EL (%)	-40℃ (-40°F)	-51℃ (-60°F)	Remark
	540(78,000)	570(83,000)	30.5	81(60)	62(46)	As-welded
SC-71MSR	525(76,000)	550(80,000)	33.0	59(44)	50(37)	PWHT (620℃x2hr)
AWS A5.20 E71T-12M-J	≥ 390 (56,000)	490~620 (70,000~90,000)	≥ 22		at –40°C es at −40°F)	-

#### Chemical Analysis of all weld metal(wt%)

Consumable	С	Si	Mn	Р	S	Ni
SC-71MSR	0.06	0.32	1.25	0.012	0.012	0.43
AWS A5.20 E71T-12M-J	≤ 0.12	≤ 0.9	≤ 1.60	≤ 0.03	≤ 0.03	≤ 0.50



# **Welding Efficiency**

## **Deposition Rate & Efficiency**

Consumable		ding itions	Wire Feed Speed	Deposition Efficiency	Deposition Rate	
(size)	Amp.(A)	Volt.(V)	m/min (in/min)	%	kg/hr(lb/hr)	
SC-71MSR	200	26	10.2 (400)	87~89	3.1 (6.8)	
1.2 mm	250	28	11.5 (450)	88~89	4.3 (9.5)	
(0.045in)	300	32	15.3 (600)	88~90	5.8 (12.8)	
SC-71MSR	250	28	7.6 (300)	85~87	3.6 (7.9)	
1.4 mm	300	32	10.2 (400)	86~88	4.7 (10.3)	
(0.052in)	330	36	12.8 (500)	87~89	6.3 (13.9)	
F	Remark			Deposition efficiency =(Deposited metal weight / Wire weight used)×100	Deposition rate =(Deposited metal weight / Welding time,min.)×60	

\* Shielding Gas :Ar+20%CO<sub>2</sub>



# **Diffusible Hydrogen Content**

#### Welding Conditions

**Diameter** : 1.2mm (0.045in) **Amps / Volts** : 230A / 25V

Shielding Gas :  $Ar+20\%CO_2$  Stick-Out :  $20\sim25$ mm

Flow Rate : 20 \( \ell \) /min (0.79~0.98in)

Welding Position : 1G (PA) Welding Speed :  $\frac{30 \text{ cm/min}}{(12 \text{ in/min})}$ 

Current Type & Polarity : DC(+)

## Hydrogen Analysis Using Gas Chromatography Method

**Hydrogen Evolution Time** : 72 hrs

**Evolution Temp.** : 45 °C (113°F) **Barometric Pressure** : 780 mm-Hg

### ❖ Result(ml/100g Weld Metal)

구 분	X1	X2	X3	X4	Avg.
1.2mm (0.045in)	3.6	3.5	3.4	3.9	3.6

Average Hydrogen Content 3.6 ml / 100g Weld Metal



#### Proper Current Range

	Chieldine		Wire	Dia.
Consumable	Shielding Gas	Welding Position	1.2mm (0.045in)	1.4mm (0.052in)
	SC-71MSR Ar +20%CO <sub>2</sub>	Flat	120~300 Amp	160~350 Amp
SC-71MSR		V-up Over head	120~260 Amp	140~270 Amp
		V-down	140~300 Amp	160~320 Amp

#### **\* AUTHORIZED APPROVAL DETAILS**

Welding	Register of shipping & Size					
position	ABS	LR	в۷	DNV		
All	4Y400SA H5	4Y40S H5	SA4Y40M HHH	IVY40MS H5		
V-down	1.2mm (0.045in)	1.2mm (0.045in)	1.2mm (0.045in)	1.2mm (0.045in)		

#### \* F No & A No

F No	A No
6	1