

Rev. 03

S-8016.B6

COVERED ARC WELDING ELECTRODE FOR 5%Cr-0.5%Mo HEAT RESISTANT STEEL

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HYUNDAI WELDING CO., LTD.

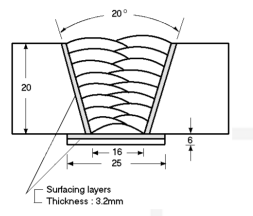
		S-8016.B6
Specification		
	AWS A5.5 ISO 3580-A	E8016-B6 ECrMo5 B 1 2
Applications	Heat resistant ste	w hydrogen type covered electrode for 5%Cr-0.5%Mo el. The electrode is suitable for all-position welding in nd Good performance by DCEP only
 Characteristics on Usage 	- Applied for AST	t and pipes welding M A387 Gr.5, A355 Gr.P5 and equivalents power plants and the petrochemical industry
✤ Note on Usage	before use.	des at 350℃~400℃(662~752°F) for 60 minutes s short as possible, and avoid large width weaving.
		p method or strike the Arc on a small steel plate is particular purpose to prevent blow-holes at the
	4. Use the wind s	creen against strong wind.

<u>S-8016.B6</u>

Mechanical Properties & Chemical Compositions of All Weld Metal

Welding Conditions

Method by AWS Spec.



Diameter	:	4.0 X 400mm(5/32 X 16in)
Amp./ Volt.	:	170 / 23~25
Interpass Temp.	:	200 ~ 315℃(392~599°F)
Polarity	:	AC

[Joint Preparation & Layer Details]

Mechanical Property of All Weld Metal

		Tensile test		CVN Impact Value J (ft·lbs)	PWHT	
Consumable	YS MPa (Ibs/in²)	TS MPa (Ibs/in²)	EL (%)	0℃ (32°F)	Temp. ℃(°F)	Time
S-8016.B6	570 (82,700)	670 (97,200)	22.0	136(100)	740(1364)	1hr
AWS A5.5	≥460 (≥67,000)	≥550 (≥80,000) ≥19		Not-Specified	740(1364)	1hr

Chemical Composition of All Weld Metal(wt%)

Consumable	Chemical Compositions (wt%)							
Consumable	С	Si	Mn	Р	S	Ni	Cr	Мо
S-8016.B6	0.6	0.57	0.85	0.003	0.002	0.02	5.45	0.51
AWS A5.5	0.05 ~0.10	0.90 max	1.00 max	0.030 max	0.030 Max	0.40 max	4.0 ~6.0	0.45 ~0.65

This information is provided solely for the purpose of confirming product conformance with applicable standards. The serviceability of a product or structure utilizing this type of information is and must be the sole responsibility of the builder/user. Many variables beyond the control of HYUNDAI WELDING CO., LTD. affect the results obtained in applying this type of information. These variables include, but are not limited to, welding procedure, shielding gas, plate chemistry and temperature, weldment design, fabrication methods and service requirements.

Weldability & Welding Efficiency

Weldability

Division	Flat position	Vertical position	
Arc stability	Excellent	Excellent	
Melting rate	Excellent	Excellent	
Deposition rate	Excellent	Excellent	
Resistance of spatter occurrence	Excellent	Excellent	
Bead appearance	Good	Good	
Slag detachability	Good	Good	

Test Conditions of Deposition Efficiency

	Base	e Metal	Welding conditions			
Consumable	Specification	Dimension (mm)	Amp. (A)	Welding speed (mm/min)	Position	
S-8016.B6 (4.0 x 400 mm) (5/32 x 16 in)	ASTM A36	300 X 100 X12 (12 X 3.9 X 0.5)	170 ~180	200	Flat	

Results of Deposition Efficiency Test

Consumable	Deposition efficiency (%)				
Consumable	For electrode	For core wire			
S-8016.B6 (4.0 x 400 mm) (5/32 x 16 in)	65 ~ 70	110 ~ 120			

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Diffusible Hydrogen Contents & Proper Welding conditions & Approval

Diffusible Hydrogen Contents of Weld Metal

Consumable	Welding current		Diffusible (ml/gr. W	Test method			
	current	X ₁	X ₂	X ₃	X ₄	Avg.	
S-8016.B6 (4.0 x 400 mm) (5/32 x 16 in)	AC 180 Amp.	5.56	6.74	6.67	6.90	6.47	Gas Chromatograph

Average Hydrogen Content 6.47 ml/100g Weld Metal

Sizes Available and Recommended Currents

Diameter, mm	2.6 (3/32)	3.2 (1/8)	4.0 (5/32)	5.0 (3/16)	
Length, mm(in)		350(14)	400(16)	400(16)	450(18)
	Flat (1G-PA)	50 ~ 90	80 ~ 120	120 ~ 160	160 ~ 210
Recommended current range (AC or DC+ Amp.)	3G (PF) & 4G,5G (PE)	50 ~ 80	70 ~ 110	90 ~ 130	_

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