

## MANUFACTURERS OF A DIVERSE RANGE OF ADVANCED WELDING CONSUMABLES

SECTION 4

WI-0304 DS24 CR-718 Rev. 3, Date 01.11.2013

CR-718	LOW HYDROGEN - IRON POWDER ELECTRODE FOR WELDING DEOXIDISED C-Mn STEELS WITH HIGHER SUB-ZERO TOUGHNESS PROPERTIES										DATA SHEET NO.		
SPECIFICATION	AWS A5.1				BS EN ISO 2560-B				JIS Z 3212				
CLASSIFICATION	E7018					E4918				D5016			
	The design emphasis of the chemically basic flux is engineered to ensure the optimum weld metal properties demanded by the specification are fully met.												
PRODUCT DESCRIPTION	The basic flux containing the appropriate alloying elements with a controlled balanced addition of iron powder is extruded onto a high purity ferritic core wire with a blend of silicates that ensures both coating strength and a coating resistant to subsequent moisture absorption.												
WELDING FEATURES OF THE	The chemical nature of the flux together with a significant proportion of iron powder ensures maximum deposition efficiency without detracting from its ability to be used in all positions except vertical down.												
ELECTRODE	Overall the arc is very stable, slag detachability is good and metal recovery is some 115% with respect to the core wire.  UNCONTROLLED												
APPLICATIONS AND MATERIALS TO BE WELDED	As with RD-718 it is suitable for all grades of C-Mn structural steels. However, it is used to best advantage on fully deoxidised C-Mn steels when high toughness values are specified down to -45 °C.  These toughness properties are maintained even after extended PWHT making it ideal for pressure vessel work. The low weld Si and high Mn to Si ratio ensure maximum resistance to solidification cracking on thick restrained sections.												
WELD METAL ANALYSIS COMPOSITION % BY Wt.	MIN	C -	Mn -	Si -		S -	P -	Cr -	Ni -	Mo -	V -	Fe	
	MAX	0.15	1.6	0.75	0.	035	0.035	0.2	0.3	0.3	0.08		
	TYPICAL	0.06	1.4	0.35	0	.01	0.02	0.05	0.06	0.03	0.02	Bal.	
WELD METAL PROPERTIES (ALL WELD METAL)	PROPERTY			<u>UNITS</u>		MINIMUM		TYPICAL		<u>OTHERS</u>			
	Tensile strength		N/mm <sup>2</sup>		490		600						
	0.2% Proof stress			N/mm <sup>2</sup>		400		500					
	Elongation on 4d		%		22		28						
	Reduction of Area (RA) Impact energy -30 °C		′	% J		- 27		70 100					
WELDING AMPERAGE AC or DC+	Ø mm) 2.6			3.2	<u> </u>	4.0		5.0					
	MIN 50		75		130		180				ì		
	MAX	MAX 85		125	5	170		220					
OTHER DATA	Electrodes that have become damp should be re-dried at 150°C for 1 hour.												
RELATED PRODUCTS	Please contact our Technical Department for detail.												