Applications

TYPE : Rutile

All positional lime-titania type electrode which is extremely suitable for welding molybdenum containing austenite stainless steel.

S-308Mo.16 can be used for welding such type as 316 stainless steel when increased ferrite is desired beyond that attainable with S-316.16N electrode.

Characteristics on Usage

S-308Mo.16

This electrode welds smoothly with low spatter and good slag detachability.

Notes on Usage

(1) Dry the electrodes at 350°C(662°F) for 60 minutes before use.

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③ Dirt such as oil and dust should be completely removed from groove.

Welding Position



Typical Chemical Composition of All-Weld Metal (%)											
С	Si	Mn	Р	S	Cr	Ni	Мо				
0.03	0.65	0.77	0.032	0.017	18.5	9.7	2.3				

Typical Mechanical Properties of All-Weld Metal

TS MPa(lbs/in²)	EL (%)	
621 (90,200)	42.3	

Approval

I Packing

AC or DC +

Packet 2.5 kg (5.5 lbs) Carton 2.5 kg (5.5 lbs) × 4 : 10kg(22 lbs)

Sizes Available and Recommended Currents (Amp.)								
Size mm (in)	2.0 (5/64)	2.6 (3/32)	3.2 (1/8)	4.0 (5/32)				
Length mm(in)	300 (12)	300 (12)	350 (14)	350 (14)				
F	50~85	70~140	95~145	135~180				
V-up, OH	45~80	65~110	85~135	-				