



GMAW/GTAW NICKEL ALLOYS AUTOMIG NICu-7 / TIGFIL NICu-7



MONEL SOLID WIRE FOR NICKEL-COPPER ALLOY WELDING

Condition UTS MPa			-	1%			
MECHANICAL PROPERTIES OF ALL WELD METAL :							
Specification	1.25 max	Bal.	1.25 max	1.5-3.0	62.0-69.0		
	Si	Cu	AI	Ti	Ni		
Specification	0.15 max	4.0 max	2.5 max	0.015 max	0.02 max		
	С	Mn	Fe	S	Р		
CHEMICAL COMPOSITION OF BARE SOLID WIRE, Wt% :							
Keep dry and	follow handling instr	uctions mentioned	on the box				
STORAGE / H	IANDLING :						
resistant surface • Food, Pumps and Valves manufacturing u					anufacturing units		
	g on steel to obtain a		burification				
 Welding Monel and NiCu alloys to itself, to mild and low alloyed steels Welding of ASTM B127/163/164/165 Heat exchanger, Piping, Vessels, Salt 							
TYPICAL APPLICATIONS :							
			-				
GMAW: Ar or Ar/He GTAW: Ar		15-22 10-15		- 10-20			
Shielding Gas		Gas Flow Rate, LPM		Stickout, mm			
WELDING PC		-KT	GTAV	W: DCEP V: DCEN			
Easily ma	chinable deposit in a eved condition	s welded and		Radiographic weld quality			
 Monel so Typical 65 	lid wire 5Ni/30Cu/3Mn/2Ti al	lov		Low iron in the deposit exhibit maximum corrosion resistance			
KEY FEATURE	5:						
	SNi 4060	ERNiCu-7	-				
CLASSIFICAT	ION : EN ISO 18274	AWS A/SFA	5.14 APPROVA	LS :			

	Condition	UTS, MPa	EL%
Typical	As Welded	480	32

Mechanical properties will vary with the type of shielding gas used.

PACKING DATA :

	Ø,	mm	Kg/Spool	
Automig NiCu-7	1	.2	12.5	
	1	.6	12.5	
	Ø x L, mm	Primary Box, Kg	No. of Primary Boxes	Net Wt. of Carton, Kg
Tigfil NiCu-7	2.0 x 1000	5	4	20
right Nicu-7	2.4 x 1000	5	4	20
	3.2 x 1000	5	4	20

EQUIVALENT:

SMAW Electrode: Supermonel

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