

WASHINGTON ALLOY'S Quality Management System is Certified to ISO 9001:2008 Cert # 05-R0925

USA 120S-1 Welding Wire and Rod



ALLOY DESCRIPTION AND APPLICATION;

USA 120S-1 is used for a variety of steels where high strength and ductility are critical. It is designed to give high notch toughness, yield strength and impact resistance. USA 120S-1 can be welded at an interpass temperature as low as 300°F while also offering high ductility to -75°F. Typical application may be high yield steels such as T-1, HY-100 and other steels in the 100,000 psi YS class, pressure vessels. Mechanical properties from the weld deposit will vary depending on heat input used. Preheat and interpass of 300°F may be required.

TYPICAL GMAW WELDING PROCEDURES; DCEP Short Circuit						
Wire Diame	ter Wire Spe	Wire Speed (ipm) Am		Volts Tra	vel speed (ipm)) 75/25 CO ₂ (cfh)
0.023	80-350	80-350 30-		14-19	10-15	20-25
0.030	110-34	110-340 40		15-20	12-24	20-25
0.035	100-52	100-520		16-25	11-40	20-30
0.045	70-27	70-270		18-23	12-22	25-35
Spray 0.035	320-60	320-600 16		23-26	11-22	⁽¹⁾ 25-35
0.045	170-55	170-550 170		23-29	12-21 ⁽¹⁾ 98Ar/2	⁽¹⁾ 25-35
1/16"	175-35	175-350 275		25-31	9-19	(1)25-35
TYPICAL GTAW WELDING PROCEDURES; DCEN with EWTh-2 truncated conical tip						
Filler Wire S	Size Tungsten	Amps	Volts	Gas Cup Size	Argon (cfh)	Base thickness
1/16"	1/16"	100-160) 12	3/8."	20	1/16-3/32"
1/16-3/	/32" 3/32"	120-250) 12	3/8"	20	1/8- 3/16"
1/8"	1/8"	150-300) 12	1/2"	25	1/4-1/2"
Procedures may vary with change in position, base metals, filler metals, equipment and other changes.						
TYPICAL WIRE CHEMISTRY (%) AND WELD METAL PROPERTIES;						
	AWS Spec.	120S-S-1			AWS Spec	Typical
Carbon	0.10 max	0.070	Tensile	Strength (psi)	120,000 min.	125,000
Manganese	1.40-1.80	1.55	Yield St	trength (psi)	105,000 min.	110,000
Silicon	0.25-0.60	.60 0.35		ion in 2"	14% min.	15%
Phosphorus	0.010 max	0.006	0.006 Charpy V-notch at -60°F		50 ft·lbs min.	70 ft·lbs
Sulfur	0.010 max	0.008				
Nickel $2.00-2.80$ 2.40 AWS maximum as follows : Ti, Zr, Al = 0.10 each a				each &		
Molybdenum 0.30-0.65		V = 0.03 : Cu = 0.25				
Chromium 0.60 max 0.45						
AVAILABLE SIZES: TC 120S-1= Spools of .035, .045, 1/16, 3/32						
TT 120S-1 = Cut lengths of .035, .045, 1/16, 3/32, 1/8						
SPECIFICATIONS; ANSI/AWS A5.28 ER 120S-1						
	ASME	SFA 5.2	28 ER 12	0 S- 1		

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