Tube-Alloy® AP-O



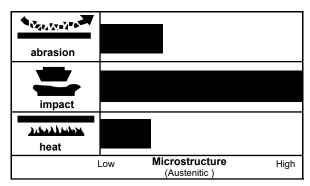
DESCRIPTION:

Tube-Alloy AP-O is a self-shielded, flux-cored wire that deposits a high chromium austenitic manganese alloy. As a result of the higher chromium content in the weld metal, AP-O is much more versatile than standard austenitic manganese filler metals. It can be used for build-up and overlay of austenitic manganese (Hadfield) as well as carbon and low alloy steels. It can also be used for joining of manganese steel to itself or to carbon and low alloy steels. The deposit offers the ultimate in impact resistance and upon work-hardening, has good abrasion resistance. It also offers improved corrosion resistance compared to mild steel and is an excellent base for more abrasion-resistant carbide alloys such as Tube-Alloy 240-O and Tube-Alloy 255-O. Tube-Alloy AP-O is not limited to a maximum number of layers of build-up.

OPERATIONAL CHARACTERISTICS:

Tube-Alloy AP-O has a steady arc with a globular transfer. Spatter and noise levels are minimal, with a complete, easily removed slag cover. It operates well in automatic applications without slagging between passes. Out-of-position welding is limited to a horizontal shelf technique. Conforms to AWS A5.21, classification ERCFeMnCr.

RELATIVE WEAR RESISTANCE:



TYPICAL WELD METAL I	AWS A5.21 ERCFeMnCr Annex A 7.1.7	
Carbon (C)	0.40	0.25-0.75
Manganese (Mn)	16.50	12-18
Silicon (Si)	0.30	1.3
Chromium (Cr)	13.00	11-16
Iron (Fe)	Bal.	Bal.

For AWS Classification Single Values are Maximum

TYPICAL MECHANICAL PROPERTIES* (AS WELDED):

Tensile Strength	124,000 psi (856 MPa)		
Yield Strength	83,000 psi (573 MPa)		
Elongation % in 2"	40%		
Hardness			
As Deposited	18 - 24 Rc		
Work Hardened	50 - 55 Rc		
Abrasion resistance	Fair		
Impact resistance	Excellent		
Machinability	Difficult		
Cannot be flame cut			
Nonmagnetic			

^{*}The information contained or otherwise referenced herein is presented only as "typical" without guarantee or warranty, and Hobart Brothers LLC expressly disclaims any liability incurred from any reliance thereon. No data is to be construed as a recommendation for any welding condition or technique not controlled by Hobart Brothers LLC.

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RECOMMENDED OPERATING PARAMETERS:

Diam	neter	Type of	Stick	-Out	Optimum		Deposi	tion Rate
Inches	mm	Power	Inches	mm	Amps	Volts	Amps	lb/hr
1/16	1.6	DCEP	1-1 1/2	25-38	225-275 275-350 350-400	23-25 24-27 26-29	200 250 300	6 10 14
7/64	2.8	DCEP	1 1/2 - 2	38-51	350-400 400-450 450-500	24-27 26-29 28-32	300 350 400	11 14 18

Start with **middle range** and adjust accordingly. Higher amperages will increase deposition rate, dilution, and heat input to base metal. Increasing voltage will widen and flatten bead profile, but excessive voltage will result in porosity. Too much electrical stick-out may result in increased spatter, too little may result in internal porosity.

AVAILABLE DIAMETERS AND PACKAGES:

Dian	neter	33-lb.	60-lb.
Inches	mm	Spool	Coil
1/16	1.6	S600119-029	-
7/64	2.8	-	S600139-002

APPLICATIONS:

Similar to those of Tube-Alloy 218-O, especially where the base metal verification is questionable, or where contamination may be an issue.

- · Bucket Teeth and Lips
- Crusher Jaws and Cones
- · Dragline Buckets
- · Dredge Cutter Head and Teeth
- · Grizzly Bars and Fingers
- · Gyratory Crusher Mantles and Cones
- · Hammer Mill Hammers
- · Hydroelectric Turbines
- · Impactor Crusher Bars
- · Muller Tires
- · Pulverized Hammers
- · Sizing Screens

TECHNICAL QUESTIONS? For technical support of Hobart Filler Metals products, contact the Applications Engineering department by phone toll-free at 1-800-532-2618 or by e-mail at Applications.Engineering@hobartbrothers.com

CAUTION:

Consumers should be thoroughly familiar with the safety precautions on the warning label posted in each shipment and in the American National Standard Z49.1, "Safety in Welding and Cutting," published by the American Welding Society, 8669 NW 36th St., Miami, FL 33166 (can also be downloaded online at www.aws.org); OSHA Safety and Health Standards 29 CFR 1910 is available from the U.S. Department of Labor, Washington, D.C. 20210

Safety Data Sheets on any Hobart Brothers LLC product may be obtained from Hobart Customer Service or at www.hobartbrothers.com.

Because Hobart Brothers LLC is constantly improving products, Hobart reserves the right to change design and/or specifications without notice.

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