# FabCO® 308LT1



AWS/ASME A5.22: E308LT1-1/4

### **WELDING POSITIONS:**



## **FEATURES:**

#### **BENEFITS:**

- All position
- Welds extremely well in vertical (up) position, as well as flat, horizontal & overhead

18.0-21.0

- Self-detaching slag
- Excellent welder appealLow spatter and less clean-up
- Spray-like arc transferHigh moisture resistance
- Good weld soundness and extended shelf-life

#### **APPLICATIONS:**

Chromium (Cr)

• Used for joining common austenitic stainless steel such as Types 301, 302, 304, 304L, 321, CF-3 and CF-8.

SLAG SYSTEM OR WIRE TYPE: Fast-freezing, flux-cored wire

SHIELDING GAS: 100% Carbon Dioxide (CO<sub>2</sub>), 75% Argon (Ar)/25% Carbon Dioxide (CO<sub>2</sub>), 35-50 cfh (17-24 l/min)

TYPE OF CURRENT: Direct Current Electrode Positive (DCEP)

STANDARD DIAMETERS: 0.045" (1.2 mm)

**RE-DRYING:** Not recommended

STORAGE: Product should be stored in a dry, enclosed environment and in its original intact packaging

Weld Metal Analysis (%) 100% CO<sub>2</sub> 75% Ar/25% CO<sub>2</sub> AWS Spec Carbon (C) 0.024 0.021 0.04 Manganese (Mn) 1.42 1.77 0.5-2.5 Silicon (Si) 0.649 0.623 1.0 Phosphorus (P) 0.017 0.019 0.040 Sulphur (S) 0.004 0.002 0.030 Nickel (Ni) 9.81 10.13 9.0-11.0

19.43

TYPICAL WELD METAL CHEMISTRY\* (Chem Pad):

Mechanical Tests	100% CO <sub>2</sub>	75% Ar/25% CO <sub>2</sub>	AWS Spec		
Tensile Strength	79,000 psi (545 MPa)	84,000 psi (579 MPa)	75,000 psi (520 MPa) Minimum		
Yield Strength	59,000 psi (407 MPa)	57,300 psi (395 MPa)	Not required		
Elongation % in 2" (50 mm)	44%	35%	30% Minimum		
Delong Ferrite Number	10	10	Not required		

19.56

<sup>\*</sup>The information contained or otherwise referenced herein is presented only as "typical" without guarantee or warranty, and Hobart Brothers Company expressly disclaims any liability incurred from any reliance thereon. Typical data are those obtained when welded and tested in accordance with the AWS A5.22 specification. Other tests and procedures may produce different results. No data is to be construed as a recommendation for any welding condition or technique not controlled by Hobart Brothers Company.

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Diameter Weld				Wire-Feed Speed		Deposition Rate		Contact Tip to Work Distance	
(mm)	Position	Amps	Volts	in/min	(m/min)	lbs/hr	(kg/hr)	Inches	(mm)
(1.2)	All Position	140	24	210	(5.3)	5.0	(2.3)	5/8	(16)
(1.2)	All Position	160	25	275	(7.0)	6.0	(2.7)	5/8	(16)
(1.2)	Flat & Horizontal	200	29	380	(9.7)	8.0	(3.6)	5/8	(16)
	(mm) (1.2) (1.2)	(mm) Position  (1.2) All Position (1.2) All Position	(mm)         Position         Amps           (1.2)         All Position         140           (1.2)         All Position         160	(mm)         Position         Amps         Volts           (1.2)         All Position         140         24           (1.2)         All Position         160         25	(mm)         Position         Amps         Volts         in/min           (1.2)         All Position         140         24         210           (1.2)         All Position         160         25         275	(mm)         Position         Amps         Volts         in/min (m/min)           (1.2)         All Position         140         24         210         (5.3)           (1.2)         All Position         160         25         275         (7.0)	(mm)         Position         Amps         Volts         in/min (m/min)         lbs/hr           (1.2)         All Position         140         24         210         (5.3)         5.0           (1.2)         All Position         160         25         275         (7.0)         6.0	(mm)         Position         Amps         Volts         in/min (m/min)         lbs/hr (kg/hr)           (1.2)         All Position         140         24         210         (5.3)         5.0         (2.3)           (1.2)         All Position         160         25         275         (7.0)         6.0         (2.7)	(mm)         Position         Amps         Volts         in/min (m/min)         lbs/hr (kg/hr)         Inches           (1.2)         All Position         140         24         210         (5.3)         5.0         (2.3)         5/8           (1.2)         All Position         160         25         275         (7.0)         6.0         (2.7)         5/8

- Maintaining a proper welding procedure including pre-heat and interpass temperatures may be critical depending on the type and thickness of steel being welded.
- The above information was determined by welding using 100% CO<sub>2</sub> shielding gas with a flow rate between 35-50 cfh (17-24 l/min). When welding using 75% Argon (Ar)/25% Carbon Dioxide (CO<sub>2</sub>) shielding gas, decrease voltage by 1-2 volts.

**STANDARD DIAMETERS AND PACKAGES:** For a complete list of diameters and packaging, please contact Hobart Brothers at (800) 424-1543 or (937) 332-5188 for International Customer Service.

Diameter Inches (mm)		27.5-lb. (12.5kg) Spool
0.045	(1.2)	S689112-078

#### **CONFORMANCES AND APPROVALS:**

- AWS A5.22, E308LT1-1/4
- ASME SFA 5.22, E308LT1-1/4
- ABS, 100% CO<sub>2</sub>, E308LT1-1 (0.045"diameter, all position)
- CWB, Ar + 20% CO<sub>2</sub> to 100% CO<sub>2</sub>, E308LT1-1, E308LT1-4, (1.2 mm electrode diameter)
- DNV, VL 308L (1.2 mm) Flat, Vertical-Up and Overhead
- Lloyd's Register, DXVuO, BF, 304L S

**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

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

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