Designation: A312/A312M - 25

Used in USDOE-NE standards

Standard Specification for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes¹

This standard is issued under the fixed designation A312/A312M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope*

- 1.1 This specification² covers seamless, straight-seam welded, and heavily cold worked welded austenitic stainless steel pipe intended for high-temperature and general corrosive service.
- 1.2 Grades TP304H, TP309H, TP309HCb, TP310H, TP310HCb, TP316H, TP321H, TP347H, and TP348H are modifications of Grades TP304, TP309Cb, TP309S, TP310Cb, TP310S, TP316, TP321, TP347, and TP348, and are intended for service at temperatures where creep and stress rupture properties are important.
- 1.3 Optional supplementary requirements are provided for pipe where a greater degree of testing is desired. These supplementary requirements call for additional tests to be made and, when desired, it is permitted to specify in the order one or more of these supplementary requirements.
- 1.4 Table X1.1 lists the standardized dimensions of welded and seamless stainless steel pipe as shown in ASME B36.19. These dimensions are also applicable to heavily cold worked pipe. Pipe having other dimensions is permitted to be ordered and furnished provided such pipe complies with all other requirements of this specification.
- 1.5 Grades TP321 and TP321H have lower strength requirements for pipe manufactured by the seamless process in nominal wall thicknesses greater than 3/8 in. [9.5 mm].
- 1.6 The values stated in either SI units or inch-pound units are to be regarded separately as standard. Within the text, the SI units are shown in brackets. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard. The inch-pound units shall apply unless the "M" designation of this specification is specified in the order.

Note 1—The dimensionless designator NPS (nominal pipe size) has been substituted in this standard for such traditional terms as "nominal diameter," "size," and "nominal size."

1.7 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 ASTM Standards:³

A262 Practices for Detecting Susceptibility to Intergranular Attack in Austenitic Stainless Steels

A370 Test Methods and Definitions for Mechanical Testing of Steel Products

A941 Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys

A999/A999M Specification for General Requirements for Alloy and Stainless Steel Pipe

A1016/A1016M Specification for General Requirements for Ferritic Alloy Steel, Austenitic Alloy Steel, and Stainless Steel Tubes

E112 Test Methods for Determining Average Grain Size

E381 Method of Macroetch Testing Steel Bars, Billets, Blooms, and Forgings

E527 Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)

2.2 ASME Standards:

B1.20.1 Pipe Threads, General Purpose

B36.10M Welded and Seamless Wrought Steel Pipe

B36.19 Stainless Steel Pipe

ASME Boiler and Pressure Vessel Code: Section VIII⁴

¹ This specification is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.10 on Stainless and Alloy Steel Tubular Products.

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 $^{^2\,\}mbox{For ASME}$ Boiler and Pressure Vessel Code applications see related Specification SA-312 in Section II of that Code.

³ For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at www.astm.org/contact. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

⁴ Available from American Society of Mechanical Engineers (ASME), ASME International Headquarters, Two Park Ave., New York, NY 10016-5990, http://www.asme.org.

2.3 AWS Standard:

A5.9 Corrosion-Resisting Chromium and Chromium-Nickel Steel Welding Rods and Electrodes⁵

2.4 Other Standard:

SAE J1086 Practice for Numbering Metals and Alloys (UNS)⁶

3. Terminology

- 3.1 Definitions:
- 3.1.1 The definitions in Specification A999/A999M and Terminology A941 are applicable to this specification.

4. Ordering Information

4.1 Orders for material to this specification shall conform to the requirements of the current edition of Specification A999/A999M.

5. General Requirements

5.1 Material furnished under this specification shall conform to the applicable requirements of the current edition of Specification A999/A999M unless otherwise provided herein.

6. Materials and Manufacture

- 6.1 Manufacture:
- 6.1.1 The pipe shall be manufactured by one of the following processes:
- 6.1.2 *Seamless (SML) pipe* shall be made by a process that does not involve welding at any stage of production.
- 6.1.3 *Welded (WLD) pipe* shall be made using an automatic welding process with no addition of filler metal during the welding process.
- 6.1.4 *Heavily cold-worked (HCW) pipe* shall be made by applying cold working of not less than 35 % reduction in thickness of both wall and weld to a welded pipe prior to the final anneal. No filler shall be used in making the weld. Prior to cold working, the weld shall be 100 % radiographically inspected in accordance with the requirements of ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, latest revision, Paragraph UW-51.
- 6.1.5 Welded pipe and HCW pipe of NPS 14 and smaller shall have a single longitudinal weld. Welded pipe and HCW pipe of a size larger than NPS 14 shall have a single longitudinal weld or shall be produced by forming and welding two longitudinal sections of flat stock when approved by the purchaser. All weld tests, examinations, inspections, or treatments shall be performed on each weld seam.
- 6.1.6 At the option of the manufacturer, pipe shall be either hot finished or cold finished.
- 6.1.7 The pipe shall be free of scale and contaminating exogenous iron particles. Pickling, blasting, or surface finishing is not mandatory when pipe is bright annealed. The purchaser is permitted to require that a passivating treatment be applied to the finished pipe.

6.2 Heat Treatment—All pipe shall be furnished in the heat-treated condition in accordance with the requirements of Table 2. Alternatively, for seamless pipe, immediately following hot forming while the temperature of the pipes is not less than the minimum solution treatment temperature specified in Table 2, pipes shall be individually quenched in water or rapidly cooled by other means (direct quenched).

7. Chemical Composition

7.1 The steel shall conform to the requirements as to chemical composition prescribed in Table 1.

8. Product Analysis

8.1 At the request of the purchaser, an analysis of one billet or one length of flat-rolled stock from each heat, or two pipes from each lot shall be made by the manufacturer. A lot of pipe shall consist of the following number of lengths of the same size and wall thickness from any one heat of steel:

NPS Designator
Under 2
2 to 5
200 or fraction thereof
6 and over

Lengths of Pipe in Lot
400 or fraction thereof
200 or fraction thereof
100 or fraction thereof

- 8.2 The results of these analyses shall be reported to the purchaser or the purchaser's representative, and shall conform to the requirements specified in Section 7.
- 8.3 If the analysis of one of the tests specified in 8.1 does not conform to the requirements specified in Section 7, an analysis of each billet or pipe from the same heat or lot may be made, and all billets or pipe conforming to the requirements shall be accepted.

9. Permitted Variations in Wall Thickness

9.1 In addition to the implicit limitation of wall thickness for seamless pipe imposed by the limitation on weight in Specification A999/A999M, the wall thickness for seamless and welded pipe at any point shall be within the tolerances specified in Table 3, except that for welded pipe the weld area shall not be limited by the "Over" tolerance. The wall thickness and outside diameter for inspection for compliance with this requirement for pipe ordered by NPS and schedule number is shown in Table X1.1.

10. Tensile Requirements

10.1 The tensile properties of the material shall conform to the requirements prescribed in Table 4.

11. Mechanical Tests, Grain Size Determinations, and Weld Decay Tests Required

- 11.1 Mechanical Testing Lot Definition—The term lot for mechanical tests shall be as follows:
- 11.1.1 Where the final heat treated condition is obtained, consistent with the requirements of 6.2, in a continuous furnace or by quenching after hot forming, the term *lot* for mechanical tests shall apply to all pipes of the same specified outside diameter and specified wall thickness (or schedule) of the same heat, heat treated in the same furnace at the same temperature, time at heat, and furnace speed in the same production run, or all pipes of the same specified outside diameter and specified

⁵ Available from American Welding Society (AWS), 550 NW LeJeune Rd., Miami, FL 33126, http://www.aws.org.

⁶ Available from Society of Automotive Engineers (SAE), 400 Commonwealth Dr., Warrendale, PA 15096-0001, http://www.sae.org.

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	Other												
	Alum- inum												080-
	Boron												
	Cerium									0 03-			
	Copper		1 00							-		0 50	max 0 35
	Vana- dium			0 10-									
	Nitro- gen $^{\it C}$	0 25	0 10- 0 25 0 15- 0 30	0 20-	0 15- 0 40	0 15- 0 40	0 20- 0 40			0 12- 0 18 0 10	0 10-	0 10- 0 16	0 05
	Tanta- lum, max												
в%	Niobium ^M			0 10- 0 30									
Composition, %B	Tita- nium												
Com	Molyb- denum			1 50- 3 00						0 40-		0 20	0 20
	Nickel	35- 55	4 0- 5 0 1 50- 3 00	11 5- 13 5	55- 75	55- 75	23-	8 0-	8 0– 13 0	8 0- 11 0 9 0- 10 0 9 0- 11 0	8 0- 11 0	8 0- 12 0 14 0-	15.5 17.0– 18.0 13.5–
	Chrom- ium	16 0- 18 0	16 0- 17 5 15 0- 17 0	20 5- 23 5	19 0– 21 5	19 0– 21 5	17 0– 19 0	18 0- 20 0	18 0- 20 0	18 0- 20 0 18 0- 19 0 17 5- 19 5	18 0- 20 0	18 0- 20 0 17 0-	18 5 17 0– 18 0 17 0–
	Silicon	1 00	0 75	1 00	1 00	1 00	1 00	1 00	1 00	1 00 1 00- 2 00 0 80- 2 00	1 00	1 00	5 0 - 5 6 - 3 2 -
	Sulfur	0 030	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 030	0 030	0 030	0 030	0 030	0 030	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 030	0 030	0 03
	Phos- phorus	090 0	0 045	0 045	0 045	0 045	090 0	0 045	0 045	0 045 0 045 0 045	0 045	0 045	0000
	Manga- nese	55- 75	64- 75 70- 90	4 0- 6 0	8 0-	8 0- 10 0	11 5– 14 5	2 00	2 00	2 00	2 00	2 00 2	0 50- 0 80 2 00
	Carbon	0 15	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 0	0 08	0 0	0 08	0 08	0 035 ^D	0 04- 0 10 0 04- 0 06 0 030	0 08	0 035	0.015
OIVI	Desig- nation ^A	S20100	S20153 S20400	S20910	S21900	S21904	S24000	S30400	S30403	S30415 S30416	S30451	S30453 S30600	S30601 S30615
	Grade	TP201	TP201LN	TPXM-19	TPXM-10	TPXM-11	TPXM-29	TP304	TP304L	ТР304Н	TP304N	TP304LN	

	Other									W 3 0- 4 0 Co 1 0-				W 1 50-	06 8		
	Alum- inum																
	Boron									0 002-					0 004-	8000	
	Cerium	0 03-															
	Copper									25- 35			0 50-	00 - 00 0	06.2	0 50-	
	Vana- dium																
	Nitro-gen $^{\mathcal{C}}$	0 20					0 10			0 20-			0 09- 0 15 0 18-	0.25	000	0 30-	
	Tanta- lum, max																
ı, % ^B	Niobium ^M				10 × C min, 1 10 max	10 × C min,	B			0 40-	10 × C min, 1 10 max	10 × C min, 1 10 max					
Composition, %B	Tita- nium														0 30-	0000	
Co	Molyb- denum		0 75		0 75	0 75	0 10	0 75			0 75	0 75	16- 26 60-	65 52-	1 00 -	6 5– 8 0	2 00- 3 00
	Nickel	10 0-	12 0-	150	12 0 - 16 0	12 0- 16 0	19 0-	19 0– 22 0	19 0-	23 5- 26 5	19 0– 22 0	19 0– 22 0	20 5– 23 5 17 5–	185 210-	140-	26 0– 28 0	140
	Chrom- ium	20 0– 22 0	22 0-	22 0- 24 0	22 0- 24 0	22 0- 24 0	24 0-	24 0- 26 0	24 0-	21 5- 23 5	24 0- 26 0	24 0- 26 0	24 0- 26 0 19 5-	20 5 23 0-	14 0-	20 5– 23 0	16 0– 18 0
	Silicon	1 40-2 00	1 00	1 00	1 00	1 00	0 15	1 00	1 00	0 40	1 00	1 00	0 4 0 80	1 00	0.25-	0 20	1 00
	Sulfur	0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 15	0 0 0 0	0 030	0 015	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 1 0	0 0 0 0 0 0	0 0 15	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
	Phos- phorus	0 040	0 045	0 045	0 045	0 045	0 020	0 045	0 045	0 025	0 045	0 045	0 020	0 035	0 030	0 030	0 045
	Manga- nese	0 80	2 00	2 00	2 00	2 00	2 00	2 00	2 00	09 0	2 00	2 00	2 00 1 00	2 00-	4 - 6	00 8 8	2 00
	Carbon	0.05-	0 08	0 0 0 0 0 1 0	0 08	0 0 0 0 0 1 0	0 015	0 08	0 0 0 10	0 10	0 08	0.04-	0 025	0000	0.08-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 0
ON	Desig- nation ^A	S30815	830908	830909	S30940	S30941	S31002	S31008	S31009	S31035	S31040	S31041	S31050 S31254	S31266	S31272	S31277	S31600
	Grade		TP309S	ТР309Н	TP309Cb	ТР309НСЬ		TP310S	TP310H		TP310Cb	TP310HCb					TP316

TABLE 1 Continued

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	Other																
	Alum- inum																
	Boron																
	Cerium																
	Copper					1 00		0.75	0 75	2 8-	4 4 0 4 0))				1 50-	0 90-
	Vana- dium																
	Nitro- ${\sf gen}^{\cal C}$			0 10	0 10-	0 10- 0 16 0 14- 0 25		0 10	0 10-	0.20 0.15-	0 045	0 06-0 15	0 17- 0 22	0 10	0 10		0 45- 0 55
	Tanta- lum, max																
, %B	Niobium ^M											0 20-					
Composition, %B	Tita- nium			5x (C+N) -0 70										ч	4(C+N) min; 0 70	max	
Con	Molyb- denum	2 00- 3 00	2 00- 3 00	3 00	2 00- 3 00	2 00- 3 00 0 50- 1 50	3 0-	3 0- 4 0 4 0	50 4 0-0	38- 38-	, ω ,	30-45	50-				7 0-8
	Nickel	10 0-	10 0– 14 0	10 0-	10 0-	10 0- 14 0 8 0- 9 5	11 0– 15 0	11 0– 15 0 13 5–	17.5	175 145-	15 O-	11 0-	24 0– 26 0	9 0– 12 0	9 0-	19 0-	21 0- 23 0
	Chrom- ium	16 0– 18 0	16 0– 18 0	16 0– 18 0	16 0– 18 0	16 0- 18 0 19 5- 21 5	18 0– 20 0	18 0– 20 0 18 0–	20 0 17 0-	20 0 17 5-	17.0-	17 0-	22 0- 24 0	17 0– 19 0	17 0– 19 0	165-	24 0- 25 0
	Silicon	1 00	1 00	0 75	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	1 00	4 8 9	0 20
	Sulfur	0 0 0 0 0 0 0 0 0 0 0 0 0	0000	0000	0 030	0 0 0 0 0 0 0 1 5	0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 030	0000	0 0 0 0	0 0 0 0 0 0	0 0 0 1 0	0 0 0 0 0 0 0	0000	0 030	0 005
	Phos- phorus	0 045	0 045	0 045	0 045	0 045	0 045	0 045	0 040 ^E	0 030	0 040	0 045	0 030	0 045	0 045	0 045	0 030
	Manga- nese	2 00	2 00	2 00	2 00	2 00	2 00	2 00	2 00	1 00	2 00	2 00	1 00	2 00	2 00	2 00	20 -
	Carbon	0 035	0 0 0 0 0 1 0	0 0 0	0 08	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 08	0 035	0 03	0 03	0 030	0 005-	0 03	0 08	0 04-	0 07	0 0 0 0 0 0 0 0 0 0 0 0 0
O A	Desig- nation ^A	S31603	S31609	S31635	S31651	S31653 S31655	S31700	S31703 S31725	S31726	S31727	S31730	S31740	S32053	S32100	S32109	S32615	S32654
	Grade	TP316L	ТР316Н	TP316Ti	TP316N	TP316LN	TP317	TP317L						TP321	ТР321Н		

	Other										Pb 0 005 Sn 0 025
	Alum- inum	0 025						0 15- 0 60	0 30		
	Boron					0 001-			0 010		
	Cerium	0 05-						0 03-			
	Copper					2 50– 3 50		0 75	0 75- 1 50 2 5- 3 5	3 0- 4 0 0 60- 1 4 1 0- 1 0-	1 00
	Vana- dium								0.03-		
	Nitro-gen $^{\mathcal{C}}$	0 40-			0 06-	0 06-		0 12- 0 18	0 05- 0 15 0 40- 0 60	0 15-	0 25
	Tanta- lum, max						0 10	010		7	
, %в	Niobium ^M	0 60- 1 00 0 10	O	Ħ	0 20- 0 50'	0 20- 0 50'	O	I	0.25-	7	
Composition, %B	Tita- nium							0 15-			
Con	Molyb- denum	4 0- 5 0				0 20-			0 75- 1 50 1 00- 3 00	30 30 4 4 0 50 6 9	7.0
	Nickel	31 0- 33 0 16 0- 18 0	9 0- 13 0	9 0-	9 0-	10 0– 13 0	90-	9 0- 13 0 32 0- 37 0 34 0- 36 0	17 5- 18 5 15 0- 17 0 22 5- 27 5 9 0- 11 0	32 0- 38 0 30 0- 34 0 34 0 34 0 34 0	32 0 34 0- 37 0
	Chrom- ium	26 0- 28 0 23 0- 25 0	17 0– 19 0	17 0– 19 0	17 0– 19 0	17 0– 19 0	17 0– 19 0	17 0- 19 0 25 0- 29 0 24 0- 26 0	17 0- 19 0 13 0- 15 0 18 5- 22 5 22 5- 24 5	19 0- 26 0- 28 0 26 0- 26 0- 26 0-	28 0 17 0– 20 0
	Silicon	0 30	1 00	1 00	1 00	09 0	1 00	100 120-200	150- 250- 250- 55- 65- 05- 20- 100-	100	0 75-
	Sulfur	0 0 0 1 0	0 0 0 0 0 0 0 0 0	0000	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 030	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 030 0 015 0 030	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 030
	Phos- phorus	0 020	0 045	0 045	0 045	0 035	0 045	0 045	0 030 0 040 0 030 0 045	0 045	0 030
	Manga- nese	100	2 00	2 00	2 00	2 00	2 00	2 00 2 00 2 00	2 00 2 00 1 50 5 0- 7 0	2 00 2 50 2 00 2 00 2 00	2 00
	Carbon	0 04- 0 08 0 03	0 0 0	0 04-	0 005-	0 005-	0 08	004- 010 006- 010 004- 008	0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0	0 030	0 08
ON	Desig- nation ^A	S33228 S34565	S34700	S34709	S34751	S34752	S34800	S35045 S35315	S38815 S35030 S30926	N08020 N08028 N08029	N08330
	Grade		TP347	ТР347Н	TP347LN		TP348	ТР348Н	TPXM-15	Alloy 20	

TABLE 1 Continued

Continued
TABLE 1

								'III'										
	Other					Fe ⁷	39.51	Ре ⁵ 39 5 min	Fe	39 5 min	Fe	39 5 min						
	Alum- inum					0 15-	090		0 15-	09 0	0 25-	0 60 ^K						
	Boron																	
	Cerium																	
	Copper	1 00	0 75	1 50		0 75	C L	0 20	0 75		0 75		1 00-	2 00	0 80-	1 20	0 50-	1 50
	Vana- dium																	
	Nitro- $\operatorname{gen}^{\mathcal{C}}$		0 18- 0 25										0 10		0 10-	0 20	0 15-	0 25
	Tanta- lum, max																	
ı, % ^B	Niobium ^M																	
Composition, %B	Tita- nium								0 15-	09 0	0 25-	0 60 ^K						
Con	Molyb- denum		6 0- 7 0	25-) -								4 0-	20	-09	7.0	-09	2.0
	Nickel	34 0– 37 0	23 5– 25 5	29 0-		30 0-	35.0	30 0-	30 0-	350	30 0-	350	23 0-	280	24 0-	260	24 0-	260
	Chrom- ium	17 0– 20 0	20 0- 22 0	24 0-	o i	19 0-	23.0	22 0	19 0-	23 0	19 0-	23 0	19 0-	23 0	19 0-	21 0	19 0-	21 0
	Silicon	0.75– 1.50	1 00	0 20		1 00		8	1 00		1 00		1 00		0 20		0 20	
	Sulfur	0000	0 0 0 0 0 0	0 0 0 0 0 0		0 0 15	L	e10 0	0 0 15		0 0 15		0 0 0 3 0		0 030		0 0 1 0	
	Phos- phorus	0 030	0 040	0 030		0 045			0 045		0 045		0 040		0 045		0 030	
	Manga- nese	2 00	2 00	1 00		1 50	,	06	1 50		1 20		2 00		1 00		2 00	
	Carbon	0.05- 0.10	0 0 0 0 0 0	0 030		010		010	0 05-	010	-900	010	0 0 0 0 0		0 020		0 020	
ON	Desig- nation ^A	N08332	N08367	N08535		N08800	000	N08801	N08810		N08811		N08904		N08925		N08926	
	Grade					800			800H									

⁴ New designation established in accordance with Practice E527 and SAE J1086

B Maximum, unless otherwise indicated Where ellipses () appear in this table, there is no requirement and analysis for the element need not be determined or reported ^C The method of analysis for nitrogen shall be a matter of agreement between the purchaser and manufacturer

Der small diameter or thin walls or both, where many drawing passes are required, a carbon maximum of 0.040 % is necessary in grades TP304L and TP316L. Small outside diameter tubes are defined as those less than 0.049 in [1.20 mm] in average wall thickness (0.044 in [1.10 mm] in outside diameter and light wall tubes as those less than 0.049 in [1.20 mm] in average wall thickness (0.044 in [1.10 mm] in outside diameter and light wall tubes as those less than 0.049 in [1.20 mm] in average wall thickness (0.044 in [1.10 mm] in outside diameter and light wall tubes are defined as those less

^E For welded pipe, the phosphorus maximum shall be 0 045 %

^F Ti 5 × (C+N) min, 0 70 max

^G The niobium content shall be not less than ten times the carbon content and not more than 1 00 %

Grade S34751 and Grade S34752 shall have a niobium content of not less than 15 times the carbon content HThe niobium content shall be not less than eight times the carbon content and not more than 10%

 J Iron shall be determined arithmetically by difference of 100 minus the sum of the other specified elements K Al + Ti shall be 0.85 % min; 1.20 % max L Niobium (Nb) + Tantalum = 8 × Carbon min, 1.00 max

^NS31740 shall have a niobium (columbium) content of not less than 15 times the carbon content ^M The terms Niobium (Nb) and Columbium (Cb) are alternative names for the same element

TABLE 2 Annealing Requirements

Grade or UNS Designation ^A	Heat Treating Temperature	Cooling/Testing
	<u>'</u>	Requirements
All grades not individually listed	1900 °F [1040 °C]	C
below:		
TP321H, TP347H, TP348H		D
Cold finished	2000 °F [1100 °C]	D
Hot finished	1925 °F [1050 °C]	Б
TP304H, TP316H	1000 05 [1010 00]	D
Cold finished	1900 °F [1040 °C] 1900 °F [1040 °C]	D
Hot finished		D
TP309H, TP309HCb, TP310H, TP310HCb	1900 °F [1040 °C]	2
\$30600	2010–2140 °F	D
330000	[1100–1170 °C]	
S30601	2010–2140 °F	D
330001	[1100–1170 °C]	
S30815, S31272	1920 °F [1050 °C]	D
S31035	2160–2280 °F	D
001000	[1180–1250 °C]	
S31254, S32654	2100 °F [1150 °C]	D
S31266	2100 °F [1150 °C]	D
S31277	2050 °F [1120 °C]	D
S31727, S32053	1975–2155 °F	D
,	[1080-1180 °C]	
S33228	2050–2160 °F	D
	[1120-1180 °C]	
S34565	2050–2140 °F	D
	[1120-1170 °C]	
S34752	1940–2138 °F	D
	[1060-1170 °C]	
S35315	2010 °F [1100 °C]	D
S38815	1950 °F [1065 °C]	D
N08367	2025 °F [1110 °C]	D
N08020	1700–1850 °F	D
	[925-1010 °C]	_
N08028	2000 °F [1100 °C]	D
N08029	2000 °F [1100 °C]	D
N08810	2050 °F [1120 °C]	D D
N08811	2100 °F [1150 °C]	D D
N08904	2000 °F [1100 °C]	D D
N08925, N08926	2010–2100 °F	D
	[1100-1150 °C]	

 $^{^{}A}$ New designation established in accordance with Practice E527 and SAE J1086. B Minimum, unless otherwise stated.

wall thickness (or schedule) of the same heat, hot formed and quenched in the same production run.

11.1.2 Where the final heat treated condition is obtained, consistent with the requirements of 6.2, in a batch-type furnace equipped with recording pyrometers and automatically controlled within a 50 °F [30 °C] or lesser range, the term lot shall apply to all pipes of the same specified outside diameter and specified wall thickness (or schedule), of the same heat, subjected to the same finishing temperature within the same production run.

11.1.3 Where the final heat treated condition is obtained, consistent with the requirements of 6.2, in a batch-type furnace not equipped with recording pyrometers and automatically

TABLE 3 Permitted Variations in Wall Thickness

	Tolerance, %	6 from Nominal
NPS Designator	Over	Under
1/8 to 21/2 incl., all t/D ratios	20.0	12.5
3 to 18 incl., t/D up to 5 % incl.	22.5	12.5
3 to 18 incl., t/D > 5 %	15.0	12.5
20 and larger, welded, all t/D ratios	17.5	12.5
20 and larger, seamless, t/D up to 5 % incl.	22.5	12.5
20 and larger, seamless, t/D > 5 %	15.0	12.5

where:

t = Nominal Wall ThicknessD = Ordered Outside Diameter

controlled within a 50 °F [30 °C] or lesser range, the term *lot* shall apply to the larger of: (a) each 200 ft [60 m] or fraction thereof and (b) those pipes heat treated in the same furnace batch charge for pipes of the same specified outside diameter and specified wall thickness (or schedule) that are produced from the same heat of steel and are subjected to the same finishing temperature within the same production run.

11.2 Transverse or Longitudinal Tension Test—One tension test shall be made on a specimen for lots of not more than 100 pipes. Tension tests shall be made on specimens from two tubes for lots of more than 100 pipes.

11.3 Flattening Test—For material heat treated in a continuous furnace, by quenching after hot forming or in a batch-type furnace equipped with recording pyrometers and automatically controlled within a 50 °F [30 °C] or lesser range, flattening tests shall be made on a sufficient number of pipe to constitute 5 % of the lot, but in no case less than 2 lengths of pipe. For material heat treated in a batch-type furnace not equipped with recording pyrometers and automatically controlled within a 50 °F [30 °C] or lesser range, flattening tests shall be made on 5 % of the pipe from each heat treated lot.

11.3.1 For welded pipe a transverse-guided face bend test of the weld may be conducted instead of a flattening test in accordance with the method outlined in the steel tubular product supplement of Test Methods and Definitions A370. For welded pipe with a specified wall thickness over 3/8 in., two side bend tests may be made instead of the face bend test. The ductility of the weld shall be considered acceptable when there is no evidence of cracks in the weld or between the weld and the base metal after bending. Test specimens from 5 % of the lot shall be taken from the pipe or test plates of the same material as the pipe, the test plates being attached to the end of the cylinder and welded as a prolongation of the pipe longitudinal seam.

11.4 Grain Size—Grain size determinations, in accordance with Test Methods E112, shall be made on the grades listed in Table 5. Grain size determinations shall be made on each heat treatment lot, as defined in 11.1, for the same number of pipes as prescribed for the flattening test in 11.3. The grain size results shall conform to the requirements prescribed in Table 5.

^C Quenched in water or rapidly cooled by other means, at a rate sufficient to prevent re-precipitation of carbides, as demonstrable by the capability of pipes, heat treated by either separate solution annealing or by direct quenching, of passing Practices A262, Practice E. The manufacturer is not required to run the test unless it is specified on the purchase order (see Supplementary Requirement S7). Note that Practices A262 requires the test to be performed on sensitized specimens in the low-carbon and stabilized types and on specimens representative of the as-shipped condition for other types. In the case of low-carbon types containing 3 % or more molybdenum, the applicability of the sensitizing treatment prior to testing shall be a matter for negotiation between the seller and the purchaser.

D Quenched in water or rapidly cooled by other means.

TABLE 4 Continued

TAE	BLE 4 Tensile Re	equirements			TABLE
Grade	UNS Designation	Tensile Strength, min	Yield Strength, min	Grade	UNS Designa
	000100	ksi [MPa]	ksi [MPa]	 TP347H	00470
TP201	S20100	75 [515]	38 [260]	TP347LN	S3470 S3475
TP201LN	S20153	95 [655]	45 [310]		
	S20400	95 [635]	48 [330]	TD240	S3475
TPXM-19	S20910	100 [690]	55 [380]	TP348	S3480
TPXM-10	S21900	90 [620]	50 [345]	TP348H	S3480
TPXM-11	S21904	90 [620]	50 [345]		S3504
TPXM-29	S24000	100 [690]	55 [380]		S3531
TP304	S30400	75 [515]	30 [205]	Welded	
TP304L	S30403	70 [485]	25 [170]	Seamless	
TP304H	S30409	75 [515]	30 [205]	TPXM-15	S3810
	S30415	87 [600]	42 [290]		S3881
	S30416	73 [500]	32 [220]		S3503
TP304N	S30451	80 [550]	35 [240]		S3092
TP304LN	S30453	75 [515]	30 [205]	Alloy 20	N0802
	S30600	78 [540]	35 [240]	, =-	N0802
• • •					N0802
• • •	S30601	78 [540]	37 [255]		N0803
	S30615	90 [620]	40 [275]		
	S30815	87 [600]	45 [310]		N0833
TP309S	S30908	75 [515]	30 [205]		N0836
TP309H	S30909	75 [515]	30 [205]	t ≤ 0.187 in.	
TP309Cb	S30940	75 [515]	30 [205]	[5.00 mm]	
TP309HCb	S30941	75 [515]	30 [205]	t > 0.187 in.	
	S31002	73 [500]	30 [205]	[5.00 mm]	
TP310S	S31008	75 [515]	30 [205]	800	N0880
TP310H	S31009	75 [515]	30 [205]		cold-wor
	S31035	95 [655]	45 [310]		anneal
TP310Cb	S31040	75 [515]	30 [205]		hot finished a
TP310HCb	S31041	75 [515] 75 [515]			N0880
		75 [515]	30 [205]	800H	N0881
	S31050:	0.4 [500]	00 [070]	00011	N0881
t ≤ 0.250 in.		84 [580]	39 [270]		N0890
[6.35 mm]					
t > 0.250 in.		78 [540]	37 [255]		N0892
[6.35 mm]					N0892
	S31254:				
$t \le 0.187 \text{ in. } [5.00 \text{ mm}]$		98 [675]	45 [310]	Elongatio	n in 2 in. or
t > 0.187 in. [5.00 mm]		95 [655]	45 [310]	50 mm (or	4 <i>D</i>), min, %
	S31266	109 [750]	61 [420]	All Grades except S31	050, S32615, N
	S31272	65 [450]	29 [200]	N08330, N08332, N08	535, and N088
	S31277	112 [770]	52 [360]		
TP316	S31600	75 [515]	30 [205]	S32615, S31050	
TP316L	S31603	70 [485]	25 [170]		
				S31277, N08925,	
TP316H	S31609	75 [515]	30 [205]	N08028, N08029,	
	S31635	75 [515]	30 [205]		
TP316N	S31651	80 [550]	35 [240]	N08031, N08535	
ΓP316LN	S31653	75 [515]	30 [205]		
	S31655	92 [635]	45 [310]	N08367, N08020,	
TP317	S31700	75 [515]	30 [205]	N08800, N08810,	
ΓP317L	S31703	75 [515]	30 [205]	N08811, S35030,	
	S31725	75 [515]	30 [205]	N08330, N08332	
	S31726	80 [550]	35 [240]		
	S31727	80 [550]	36 [245]		
	S31730	70 [480]	25 [175]		
• • •	S31740	75 [515]	30 [205]	TA	BLE 5 Grain
• • •				Crada	LINIC
 TD201	S32053	93 [640]	43 [295]	Grade	UNS [
TP321	S32100:	75 55451	00 [005]		N
Welded		75 [515]	30 [205]		N
Seamless:					N
$t \le 0.375 \text{ in.}$		75 [515]	30 [205]	TP304H	S
[9.50 mm]				TP309H	S
t > 0.375 in.		70 [485]	25 [170]	TP309HCb	S
[9.50 mm]		-	-	TP310H	S
[0.00 11111]	S32109:			TP310HCb	S
TP321H		75 [545]	30 [205]	TP316H	S
	002.00.	/5 5 5	F	TP321H	S
TP321H <i>Welded</i>	302.00.	75 [515]			
TP321H <i>Welded</i> <i>Seamless:</i>	332.333		30 [205]		
TP321H Welded Seamless: $t \le 0.375$ in.	332.00.	75 [515] 75 [515]	30 [205]		S
TP321H Welded Seamless: $t \le 0.375 \text{ in.}$ [9.50 mm]	332.00.	75 [515]		 TP347H	S S
TP321H Welded Seamless: $t \le 0.375$ in. $[9.50 \text{ mm}]$ $t > 0.375$ in.	002.000		30 [205] 25 [170]		S
TP321H Welded Seamless: $t \le 0.375$ in. [9.50 mm]		75 [515] 70 [480]	25 [170]	 TP347H	S S
TP321H Welded Seamless: $t \le 0.375$ in. $[9.50 \text{ mm}]$ $t > 0.375$ in.	S32615	75 [515] 70 [480] 80 [550]	25 [170] 32 [220]	 TP347H	S S
TP321H Welded Seamless: $t \le 0.375$ in. $[9.50 \text{ mm}]$ $t > 0.375$ in.	\$32615 \$32654	75 [515] 70 [480]	25 [170]	 TP347H	S S
TP321H Welded Seamless: $t \le 0.375$ in. $[9.50 \text{ mm}]$ $t > 0.375$ in.	S32615	75 [515] 70 [480] 80 [550]	25 [170] 32 [220]	 TP347H	S S
TP321H Welded Seamless: $t \le 0.375$ in. $[9.50 \text{ mm}]$ $t > 0.375$ in.	\$32615 \$32654	75 [515] 70 [480] 80 [550] 109 [750]	25 [170] 32 [220] 62 [430]	 TP347H	\$ \$ \$

Grade	UNS	Tensile	Yield
	Designation	Strength, min	Strength, min
	3	ksi [MPa]	ksi [MPa]
	00.1700		
TP347H	S34709	75 [515]	30 [205]
TP347LN	S34751	75 [515]	30 [205]
	S34752	75 [515]	30 [205]
TP348	S34800	75 [515]	30 [205]
TP348H	S34809	75 [515]	30 [205]
	S35045	70 [485]	25 [170]
	S35315		
Welded	0000.0	94 [650]	39 [270]
Seamless		87 [600]	38 [260]
	638100		
TPXM-15	S38100	75 [515]	30 [205]
	S38815	78 [540]	37 [255]
	S35030	80 [550]	34 [235]
	S30926	116 [800]	58 [400]
Alloy 20	N08020	80 [550]	35 [240]
-	N08028	73 [500]	31 [214]
	N08029	73 [500]	31 [214]
	N08031	94 [650]	40 [275]
	N08330	70 [485]	30 [205]
		70 [465]	30 [203]
	N08367:	100 [000]	4= [0.40]
t ≤ 0.187 in.		100 [690]	45 [310]
[5.00 mm]			
t > 0.187 in.		95 [655]	45 [310]
[5.00 mm]			
800	N08800		
	cold-worked	75 [515]	30 [205]
	annealed		
	hot finished annealed	65 [450]	25 [170]
	N08801	65 [450]	25 [170]
80011			
800H	N08810	65 [450]	25 [170]
	N08811	65 [450]	25 [170]
	N08904	71 [490]	31 [215]
	N08925	87 [600]	43 [295]
	N08926	94 [650]	43 [295]
Elongation	in 2 in. or	Longi-	Trans-
50 mm (or	4 <i>D</i>), min, %	tudinal	verse
All Grades except \$310		35	25
N08330, N08332, N085			
S32615, S31050		25	
S31277, N08925,		40	
N08028, N08029,			
N08031, N08535			
N08367, N08020,		30	
		50	
N08800, N08810,			
N08811, S35030,			
N08330, N08332			

n Size Requirements

UNS Designation	Grain Size
N08810	5 or coarser
N08811	5 or coarser
N08332	5 or coarser
S30409	7 or coarser
S30909	6 or coarser
S30940	6 or coarser
S31009	6 or coarser
S31041	6 or coarser
S31609	7 or coarser
S32109	7 or coarser
S32615	3 or finer
S34709	7 or coarser
S34809 7 or coa	
	N08810 N08811 N08832 S30409 S30909 S30940 S31009 S31041 S31609 S32109 S32615 S34709

11.5 HCW pipe shall be capable of passing the weld decay tests listed in Supplementary S9 with a weld metal to base metal loss ratio of 0.90 to 1.1. The test is not required to be performed unless S9 is specified in the purchase order.

12. Hydrostatic or Nondestructive Electric Test

- 12.1 Each pipe shall be subjected to the nondestructive electric test or the hydrostatic test. The type of test to be used shall be at the option of the manufacturer, unless otherwise specified in the purchase order.
- 12.2 The hydrostatic test shall be in accordance with Specification A999/A999M, unless specifically exempted under the provisions of 12.3.
- 12.3 For pipe whose dimensions equal or exceed NPS10, the purchaser, with the agreement of the manufacturer, is permitted to waive the hydrostatic test requirement when in lieu of such test the purchaser performs a system test. Each length of pipe furnished without the completed manufacturer's hydrostatic test shall include with the mandatory markings the letters "NH."
- 12.4 The nondestructive electric test shall be in accordance with Specification A999/A999M.

13. Lengths

- 13.1 Pipe lengths shall be in accordance with the following regular practice:
- 13.1.1 Unless otherwise agreed upon, all sizes from NPS ½ to and including NPS 8 are available in a length up to 24 ft with the permitted range of 15 to 24 ft Short lengths are acceptable and the number and minimum length shall be agreed upon between the manufacturer and the purchaser.
- 13.1.2 If definite cut lengths are desired, the lengths required shall be specified in the order. No pipe shall be under the specified length and no pipe shall be more than ½ in. [6 mm] over the specified length.
 - 13.1.3 No jointers are permitted unless otherwise specified.

14. Workmanship, Finish, and Appearance

14.1 The finished pipes shall be reasonably straight and shall have a workmanlike finish. Removal of imperfections by grinding is permitted, provided the wall thicknesses are not decreased to less than that permitted in the Permissible Variations in Wall Thickness section of Specification A999/A999M.

15. Repair by Welding

- 15.1 For welded pipe whose diameter equals or exceeds NPS 6, and whose nominal wall thickness equals or exceeds 0.200, it is permitted to make weld repairs to the weld seam with the addition of compatible filler metal using the same procedures specified for plate defects in the section on Repair by Welding of Specification A999/A999M.
- $15.2\,$ Weld repairs of the weld seam shall not exceed $20\,\%$ of the seam length.
- 15.3 Weld repairs shall be made only with the gas tungstenarc welding process using the same classification of bare filler rod qualified to the most current AWS Specification A5.9 as the grade of stainless steel pipe being repaired and as shown in

- Table 6. Alternatively, subject to approval by the purchaser, weld repairs shall be made only with the gas tungsten-arc welding process using a filler metal more highly alloyed than the base metal when needed for corrosion resistance or other properties.
- 15.4 Pipes that have had weld seam repairs with filler metal shall be uniquely identified and shall be so stated and identified on the certificate of tests. When filler metal other than that listed in Table 6 is used, the filler metal shall be identified on the certificate of tests.

16. Certification

16.1 In addition to the information required by Specification A999/A999M, the certification shall state whether or not the

TABLE 6 Pipe and Filler Metal Specification

Pipe		Filler Metal				
Grade	UNS	AWS A5.9	UNS Designation			
	Designation	Class				
TP201	S20100					
TP201LN	S20153					
TP304	S30400	ER308	S30800, W30840			
TP304L	S30403	ER308L	S30883, W30843			
TP304N	S30451	ER308	S30880, W30840			
TP304LN	S30453	ER308L	S30883, W30843			
TP304H	S30409	ER308	S30880, W30840			
	S30601					
TP309Cb	S30940					
TP309S	S30908					
TP310Cb	S31040					
TP310S	S31008					
	S31266	ERNiCrMo-4	N10276			
		ERNiCrMo-10	N06022			
		ERNiCrMo-13	N06059			
		ERNiCrMo-14	N06686			
		ERNiCrMo-17	N06200			
	S31272					
TP316	S31600	ER316	S31680, W31640			
TP316L	S31603	ER316L	S31683, W31643			
TP316N	S31651	ER316	S31680, W31640			
TP316LN	S31653	ER316L	S31683, W31643			
	S31655					
TP316H	S31609	ER316H	S31680, W31640			
	S31730	ERNiCr-3, or	N06082, N06625, N10276			
	001700	ERNiCrMo-3,	1100002, 1100023, 1110270			
		or				
		ERNiCrMo-4				
	S31740	ERNiCrCoMo-1	N06617, N06625			
	331740	or ERNiCrMo-3	1100017, 1100023			
TP321	S32100	ER321	S32180, W32140			
11-021	332100	ER347	S34780, W34740			
TP347	S34700	ER347	S34780, W34740			
TP348	S34800	ER347	S34780, W34740			
TPXM-19	S22100	ER209	S20980, W32240			
TPXM-29			*			
	S28300	ER240	S23980, W32440			
• • •	N08367	EDNIO. 0	N06625			
All 00	S35030	ERNICr-3	N06082			
Alloy 20	N08020	ER320	N08021			
	Nonno	ER320LR	N08022			
	N08028	ER383	N08028			
	N08029	ERNiCrMo-3 ^A	N06625			
	000100	ERNiCrMo-13 ^A	N06059			
	S20400	ER209	S20980, W32240			
800	N08800	ERNiCr-3 ^A	N06082			
800H	N08810	ERNiCr-3 ^A	N06082			
	N08811	ERNiCr-3 ^A	N06082			
	N08925		N06625			
	N08926		N06625			

^AAWS A5.14 Class.



material was hydrostatically tested. If the material was nondestructively tested, the certification shall so state and shall state which standard practice was followed and what reference discontinuities were used.

17. Marking

17.1 In addition to the marking specified in Specification A999/A999M, the marking shall include the NPS (nominal pipe size) or outside diameter and schedule number or average wall thickness, heat number, and NH when hydrotesting is not performed and ET when eddy-current testing is performed or UT when ultrasonic testing is performed. The marking shall also include the manufacturer's private identifying mark, the marking requirement of 12.3, if applicable, and whether seamless (SML), welded (WLD), or heavily cold-worked (HCW). For Grades TP304H, TP316H, TP321H, TP347H, TP348H, and S30815, the marking shall also include the heat number and heat-treatment lot identification. If specified in the purchase order, the marking for pipe larger than NPS 4 shall include the weight.

18. Government Procurement

- 18.1 Scale Free Pipe for Government Procurement:
- 18.1.1 When specified in the contract or order, the following requirements shall be considered in the inquiry, contract or order, for agencies of the U.S. Government where scale free pipe or tube is required. These requirements shall take precedence if there is a conflict between these requirements and the product specifications.
- 18.1.2 The requirements of Specification A999/A999M for pipe and Specification A1016/A1016M for tubes shall be applicable when pipe or tube is ordered to this specification.
- 18.1.3 Pipe and tube shall be one of the following grades as specified herein:

Grade UNS Designation TP304 S30400

TP304L	S30403
TP304N	S30451
TP316	S31600
TP316L	S31603
TP316N	S31651
TP317	S31700
TP317L	S31703
TP321	S32100
TP347	S34700

18.1.4 Part Number:

Example: ASTM A312/A312M Pipe 304 NPS 12 SCH 40S SMLS

Specification Number	ASTM A312
Pipe	Р
Grade	304
NPS	12
Wall	0.375
SMLS OR WELDED	SML

18.1.4.1

Specification Number	ASTM A312
Tube	T
Grade	304
Outside Diameter	0.250
Wall	0.035
SMLS OR WELDED	WLD

- 18.1.5 *Ordering Information*—Orders for material under this specification shall include the following in addition to the requirements of Section 4:
 - 18.1.5.1 Pipe or tube,
 - 18.1.5.2 Part number,
 - 18.1.5.3 Ultrasonic inspection, if required,
- 18.1.5.4 If shear wave test is to be conducted in two opposite circumferential directions,
 - 18.1.5.5 Intergranular corrosion test, and
 - 18.1.5.6 Level of preservation and packing required.

19. Keywords

19.1 austenitic stainless steel; seamless steel pipe; stainless steel pipe; steel pipe; welded steel pipe

SUPPLEMENTARY REQUIREMENTS

One or more of the following supplementary requirements shall apply only when specified in the purchase order. The purchaser may specify a different frequency of test or analysis than is provided in the supplementary requirement. Subject to agreement between the purchaser and manufacturer, retest and retreatment provisions of these supplementary requirements may also be modified.

S1. Product Analysis

- S1.1 For all pipe NPS 5 and larger in nominal size there shall be one product analysis made of a representative sample from one piece for each ten lengths or fraction thereof from each heat of steel.
- S1.2 For pipe smaller than NPS 5 there shall be one product analysis made from ten lengths per heat of steel or from $10\,\%$ of the number of lengths per heat of steel, whichever number is smaller.
- S1.3 Individual lengths failing to conform to the chemical requirements specified in Section 7 shall be rejected.

S2. Transverse Tension Tests

- S2.1 There shall be one transverse tension test made from one end of 10 % of the lengths furnished per heat of steel. This requirement is applicable only to pipe NPS 8 and larger.
- S2.2 If a specimen from any length fails to conform to the tensile properties specified that length shall be rejected.

S3. Flattening Test

S3.1 The flattening test of Specification A999/A999M shall be made on a specimen from one end or both ends of each pipe. Crop ends may be used. If this supplementary requirement is

specified, the number of tests per pipe shall also be specified. If a specimen from any length fails because of lack of ductility prior to satisfactory completion of the first step of the flattening test requirement, that pipe shall be rejected subject to retreatment in accordance with Specification A999/A999M and satisfactory retest. If a specimen from any length of pipe fails because of a lack of soundness that length shall be rejected, unless subsequent retesting indicates that the remaining length is sound.

S4. Etching Tests

S4.1 The steel shall be homogeneous as shown by etching tests conducted in accordance with the appropriate portions of Method E381. Etching tests shall be made on a cross section from one end or both ends of each pipe and shall show sound and reasonably uniform material free of injurious laminations, cracks, and similar objectionable defects. If this supplementary requirement is specified, the number of tests per pipe required shall also be specified. If a specimen from any length shows objectionable defects, the length shall be rejected, subject to removal of the defective end and subsequent retests indicating the remainder of the length to be sound and reasonably uniform material.

S5. Radiographic Examination

S5.1 The entire length of weld in each double welded pipe shall be radiographically examined, using X-radiation, in accordance with Paragraph UW-51 of Section VIII Division 1 of the ASME Boiler and Pressure Vessel Code. In addition to the marking required by Section 13 each pipe shall be marked "RT" after the specification and grade. Requirements of S5 shall be required in the certification.

S6. Stabilizing Heat Treatment

S6.1 Subsequent to the solution anneal required in 6.2, Grades TP309HCb, TP310HCb, TP321, TP321H, TP347, TP347H, TP348, and TP348H shall be given a stabilization heat treatment at a temperature lower than that used for the initial solution annealing heat treatment. The temperature of stabilization heat treatment shall be as agreed upon between the purchaser and vendor.

S7. Intergranular Corrosion Test

- S7.1 When specified, material shall pass intergranular corrosion tests conducted by the manufacturer in accordance with Practices A262, Practice E.
- S7.1.1 Practice E requires testing on the sensitized condition for low carbon or stabilized grades, and on the as-shipped condition for other grades. The applicability of this test and the preparation of the sample for testing for grades containing greater than 3 % molybdenum shall be as agreed by the purchaser and manufacturer.

Note S7.1—Practice E requires testing on the sensitized condition for low carbon or stabilized grades, and on the as-shipped condition for other grades.

S7.2 A stabilization heat treatment in accordance with Supplementary Requirement S6 may be necessary and is permitted in order to meet this requirement for the grades containing titanium or columbium, particularly in their H versions.

S8. Minimum Wall Pipe

S8.1 When specified by the purchaser, pipe shall be furnished on a minimum wall basis. The wall of such pipe shall not fall below the thickness specified. In addition to the marking required by Section 17, the pipe shall be marked S8.

S9. Weld Decay Test

- S9.1 When specified in the purchase order, one sample from each lot of pipe shall be subject to testing in a boiling solution of 50 % reagent grade hydrochloric acid and 50 % water.
- S9.2 The sample, of approximately 2-in. [50-mm] length, shall be prepared from a production length of pipe. Depending on the size of the pipe, it is permitted to section the sample longitudinally to allow it to fit in the Erlenmeyer flask. As a minimum, the tested sample shall include the entire weld and adjacent area and the full length of base metal 180° across from the weld. All burrs and sharp edges shall be removed by light grinding. Dust and grease shall be removed by cleaning with soap and water or other suitable solvents.
- S9.3 The hydrochloric acid solution shall be prepared by slowly adding reagent grade (approximately 37 %) hydrochloric acid to an equal volume of distilled water.

Warning—Protect eyes and use rubber gloves when handling acid. Mixing and testing shall be performed in a protective enclosure.

- S9.4 The test container shall be a 1–L Erlenmeyer flask equipped with ground-glass joints and an Ahline condenser. The volume of the solution shall be approximately 700 mL.
- S9.5 The thickness of the weld and the base metal 180° from the weld shall be measured near both ends of the sample. These measurements shall be made with a micrometer with an anvil shape suitable for measuring the thickness with an accuracy to at least 0.001 in. [0.025 mm].
- S9.6 The sample sections, both weld and base metal, shall be immersed in the flask containing the solution. Boiling chips shall be added and the solution brought to a boil. Boiling shall be maintained through the duration of the test. The time of testing shall be that which is required to remove 40 to 60 % of the original base metal thickness (usually 2 h or less). If more than 60 % of the base metal thickness remains, it is permitted to terminate the test after 24 h.
- S9.7 At the end of the test period, the samples shall be removed from the solution, rinsed with distilled water, and dried.
- S9.8 The thickness measurements as in S9.5 shall be repeated. The anvil shape of the micrometer used shall be suitable for measuring the minimum remaining thickness with an accuracy to at least 0.001 in. [0.025 mm].
 - S9.9 The corrosion ratio, R, shall be calculated as follows:

$$R = (W_0 - W)/(B_0 - B)$$

where:

 W_0 = average weld-metal thickness before the test,

W = average weld-metal thickness after the test,

 B_0 = average base-metal thickness before the test, and

B = average base-metal thickness after the test,

S9.9.1 The corrosion ratio for HCW pipe shall be as specified in 11.5.

S9.9.2 The corrosion ratio shall be 1.25 or less, or as further restricted in the purchase order, when the weld decay test is specified for welded (WLD) pipe.

APPENDIX

(Nonmandatory Information)

X1. DIMENSIONS OF WELDED AND SEAMLESS STAINLESS STEEL PIPE

X1.1 Table X1.1 is based on Table number 1 of the American National Standard for stainless steel pipe (ASME B36.19) but not identical.

TABLE X1.1 Dimensions of Welded and Seamless Stainless Steel Pipe

Note 1—The decimal thickness listed for the respective pipe sizes represents their nominal or average wall dimensions.

NPS Designator	Outside	Diameter		Nominal Wall Thickness						
	in.	mm	Schedule 5S ^A Schedule 10S ^A		Schedule 40S		Schedule 80S			
			in.	mm	in.	mm	in.	mm	in.	mm
1/8	0.405	10.3			0.049	1.24	0.068	1.73	0.095	2.41
1/4	0.540	13.7			0.065	1.65	0.088	2.24	0.119	3.02
3/8	0.675	17.1			0.065	1.65	0.091	2.31	0.126	3.20
1/2	0.840	21.3	0.065	1.65	0.083	2.11	0.109	2.77	0.147	3.73
3/4	1.050	26.7	0.065	1.65	0.083	2.11	0.113	2.87	0.154	3.91
1	1.315	33.4	0.065	1.65	0.109	2.77	0.133	3.38	0.179	4.55
11/4	1.660	42.2	0.065	1.65	0.109	2.77	0.140	3.56	0.191	4.85
11/2	1.900	48.3	0.065	1.65	0.109	2.77	0.145	3.68	0.200	5.08
2	2.375	60.3	0.065	1.65	0.109	2.77	0.154	3.91	0.218	5.54
21/2	2.875	73.0	0.083	2.11	0.120	3.05	0.203	5.16	0.276	7.01
3	3.500	88.9	0.083	2.11	0.120	3.05	0.216	5.49	0.300	7.62
31/2	4.000	101.6	0.083	2.11	0.120	3.05	0.226	5.74	0.318	8.08
4	4.500	114.3	0.083	2.11	0.120	3.05	0.237	6.02	0.337	8.56
5	5.563	141.3	0.109	2.77	0.134	3.40	0.258	6.55	0.375	9.53
6	6.625	168.3	0.109	2.77	0.134	3.40	0.280	7.11	0.432	10.97
8	8.625	219.1	0.109	2.77	0.148	3.76	0.322	8.18	0.500	12.70
10	10.750	273.1	0.134	3.40	0.165	4.19	0.365	9.27	0.500^{B}	12.70 ^B
12	12.750	323.9	0.156	3.96	0.180	4.57	0.375 ^B	9.53 ^B	0.500^{B}	12.70 ^B
14	14.000	355.6	0.156	3.96	0.188 ^B	4.78 ^B	0.375 ^B	9.53 ^B	0.500 ^B	12.70 ^B
16	16.000	406.4	0.165	4.19	0.188 ^B	4.78 ^B	0.375 ^B	9.53 ^B	0.500 ^B	12.70 ^B
18	18.000	457	0.165	4.19	0.188 ^B	4.78 ^B	0.375 ^B	9.53 ^B	0.500 ^B	12.70 ^B
20	20.000	508	0.188	4.78	0.218 ^B	5.54 ^B	0.375^{B}	9.53 ^B	0.500^{B}	12.70 ^B
22	22.000	559	0.188	4.78	0.218 ^B	5.54 ^B				
24	24.000	610	0.218	5.54	0.250	6.35	0.375^{B}	9.53 ^B	0.500^{B}	12.70 ^B
30	30.000	762	0.250	6.35	0.312	7.92				

A Schedules 5S and 10S wall thicknesses do not permit threading in accordance with the American National Standard for Pipe Threads (ASME B1.20.1).

^B These do not conform to the American National Standard for Welded and Seamless Wrought Steel Pipe (ASME B36.10M).

SUMMARY OF CHANGES

Committee A01 has identified the location of selected changes to this standard since the last issue (A312/A312M – 24b) that may impact the use of this standard. (Approved May 1, 2025.)

(1) Added UNS designation N08031, N08330, N08332, N08535, and N08801 to Table 1, Table 4, and Table 5.

Committee A01 has identified the location of selected changes to this standard since the last issue (A312/A312M – 24a) that may impact the use of this standard. (Approved Oct. 15, 2024.)

(1) Added ellipses to blank cells in Table 1 and corrected (2) Corrected minimum Ti and Al requirements for N08811. footnote B.

Committee A01 has identified the location of selected changes to this standard since the last issue (A312/A312M – 24) that may impact the use of this standard. (Approved May 1, 2024.)

(1) Added UNS designation S30926 to Table 1 and Table 4.

Committee A01 has identified the location of selected changes to this standard since the last issue (A312/A312M – 22a) that may impact the use of this standard. (Approved March 1, 2024.)

(1) Added grade S30416 to Table 1 and Table 4.

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