

# 1. Scope\*

- 1.1 This specification covers wrought stainless steel fittings for pressure piping applications.<sup>2</sup>
- 1.2 Several grades of austenitic stainless steel alloys are included in this specification Grades are designated with a prefix, WP or CR, based on the applicable ASME or MSS dimensional and rating standards, respectively.
- 1.3 For each of the WP stainless grades, several classes of fittings are covered, to indicate whether seamless or welded construction was utilized. Class designations are also utilized to indicate the nondestructive test method and extent of nondestructive examination (NDE). Table 1 is a general summary of the fitting classes applicable to all WP grades of stainless steel covered by this specification. There are no classes for the CR grades. Specific requirements are covered elsewhere.
- 1.4 This specification is expressed in both inch-pound units and in SI units. However, unless the order specifies the applicable "M" specification designation (SI units), the material shall be furnished to inch-pound units.
- 1.5 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.
- 1.6 This specification does not apply to cast steel fittings. Austenitic stainless steel castings are covered in Specifications A351/A351M, A743/A743M, and A744/A744M.

## 2. Referenced Documents

- 2.1 ASTM Standards:<sup>3</sup>
  - A351/A351M Specification for Castings, Austenitic, for Pressure-Containing Parts
  - A743/A743M Specification for Castings, Iron-Chromium, Iron-Chromium-Nickel, Corrosion Resistant, for General Application
  - A744/A744M Specification for Castings, Iron-Chromium-Nickel, Corrosion Resistant, for Severe Service
- A751 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products
- A960/A960M Specification for Common Requirements for Wrought Steel Piping Fittings
- E112 Test Methods for Determining Average Grain Size
- E165 Practice for Liquid Penetrant Examination for General Industry
- 2.2 ASME Standards: 4
- ASME B16.9 Factory-Made Wrought Steel Butt-Welding Fittings
- ASME B16.11 Forged Steel Fittings, Socket-Welding and Threaded
- 2.3 MSS Standards: <sup>5</sup>
- MSS SP-25 Standard Marking System for Valves, Fittings, Flanges, and Unions
- MSS SP-43 Standard Practice for Light Weight Stainless Steel Butt-Welding Fittings
- MSS SP-79 Socket-Welding Reducer Inserts
- MSS SP-83 Steel Pipe Unions, Socket-Welding and Threaded
- MSS SP-95 Swage(d) Nipples and Bull Plugs
- MSS SP-97 Integrally Reinforced Forged Branch Outlet Fittings—Socket Welding, Threaded and Buttwelding Ends
- 2.4 ASME Boiler and Pressure Vessel Code: 4
- Section VIII Division I Section IX

## TABLE 1 Fitting Classes for WP Grades

Class	Construction	Nondestructive Examination					
S	Seamless	None					
W	Welded	Radiography or Ultrasonic					
WX	Welded	Radiography					
WU	Welded	Ultrasonic					

- 2.5 AWS Standards: 6
- A 5.4 Specification for Corrosion-Resisting Chromium and Chromium-Nickel Steel Covered Welding Electrodes
- A 5.9 Specification for Corrosion-Resisting Chromium and Chromium-Nickel Steel Welding Rods and Bare Electrodes
- A 5.11 Specification for Nickel and Nickel-Alloy Welding Electrodes for Shielded Metal Arc Welding
- A5.14 Specification for Nickel and Nickel-Alloy Bare Welding Rods and Electrodes
- 2.6 ASNT: 7
- SNT-TC-1A (1984) Recommended Practice for Nondestructive Testing Personnel Qualification and Certification

# 3. Common Requirements and Ordering Information

- 3.1 Material furnished to this specification shall conform to the requirements of Specification A960/A960M including any supplementary requirements that are indicated in the purchase order. Failure to comply with the common requirements of Specification A960/A960M constitutes nonconformance with this specification. In case of conflict between this specification and Specification A960/A960M, this specification shall prevail.
- 3.2 Specification A960/A960M identifies the ordering information that should be complied with when purchasing material to this specification.

#### 4. Material

4.1 The material for fittings shall consist of forgings, bars, plates, or seamless or welded tubular products that conform to the chemical requirements in Table 2. See Table 3 for a list of

- Hebei Haihao Group
  - 4.2 The steel shall be melted by one of the following processes:
  - 4.2.1 Electric furnace (with separate degassing and refining optional),
    - 4.2.2 Vacuum furnace, or
  - 4.2.3 One of the former followed by vacuum or electroslag-consumable remelting.
  - 4.3 If secondary melting is employed, the heat shall be defined as all ingots remelted from a primary heat.
  - 4.4 *Grain Size*—Annealed Alloys UNS N08810 and UNS N08811 shall conform to an average grain size of ASTM No. 5 or coarser.

### 5. Manufacture

- 5.1 Forming—Forging or shaping operations may be performed by hammering, pressing, piercing, extruding, upsetting, rolling, bending, fusion welding, machining, or by a combination of two or more of these operations. The forming procedure shall be so applied that it will not produce injurious defects in the fittings.
- 5.2 All fittings shall be heat treated in accordance with Section 6.
- 5.3 Grade WP fittings ordered as Class S shall be of seamless construction and shall meet all requirements of ASME B16.9, ASME B16.11, MSS SP-79, MSS SP-83, MSS SP-95, or MSS SP-97.
- 5.4 Grade WP fittings ordered as Class W shall meet the requirements of ASME B16.9 and:
- 5.4.1 Shall have all pipe welds made by mill or the fitting manufacturer with the addition of filler metal radiographically examined throughout the entire length in accordance with the Code requirements stated in 5.5, and,
- 5.4.2 Radiographic inspection is not required on single longitudinal seam welds made by the starting pipe manufacturer if made without the addition of filler metal; and

- 5.4.3 Radiographic inspection is not required on longitudinal seam fusion welds made by the fitting manufacturer when all of the following conditions have been met:
  - 5.4.3.1 No addition of filler metal,
  - 5.4.3.2 Only one welding pass per weld seam, and,
  - 5.4.3.3 Fusion welding from one side only.
- 5.4.4 In place of radiographic examination, welds made by the fitting manufacturer may be ultrasonically examined in accordance with the Code requirements stated in 5.6.
- 5.5 Grade WP fittings ordered as Class WX shall meet the requirements of ASME B16.9 and shall have all welds, whether made by the fitting manufacturer or the starting material manufacturer, radiographically examined throughout their entire length in accordance with Paragraph UW-51 of Section VIII, Division I, of the ASME Boiler and Pressure Vessel Code.
- 5.6 Grade WP fittings ordered as Class WU shall meet the requirements of ASME B16.9 and shall have all welds, whether made by the fitting manufacturer or the starting material manufacturer, ultrasonically examined throughout their entire length in accordance with Appendix 12 of Section VIII, Division 1 of ASME Boiler and Pressure Vessel Code.
- 5.7 The radiography or ultrasonic examination of welds for this class of fittings may be done at the option of the manufacturer, either prior to or after forming.
- 5.8 Personnel performing NDE examinations shall be qualified in accordance with SNT-TC-1A.
- 5.9 Grade CR fittings shall meet the requirements of MSS SP-43 and do not require nondestructive examination.
- 5.10 All fittings shall have the welders, welding operators, and welding procedures qualified under the provisions of Section IX of the ASME Boiler and Pressure Vessel Code except that starting pipe welds made without the addition of filler metal do not require such qualification.

## **TABLE 2 Chemical Requirements**

Note 1—Where an ellipsis (...) appears in this table, there is no requirement and the element need neither be analyzed for or reported.

G	rade <sup>A</sup>							Compo	sition, %	1000			
Grade WP	Grade CR	UNS Designation	· C <sup>B</sup>	Mn <sup>B</sup>	$P^B$	S <sup>B</sup>	Si <sup>B</sup>	Ni	Cr	Мо	Ti	Nc	Others
/PXM-19	CRXM-19	S20910	0.06	4.0-6.0	0.045	0.030	1.00	11.5–13.5	20.5–23.5	1.50-3.00	0.00	0.20- 0.40	D
P20CB	CR20CB	N08020	0.07	2.00	0.045	0.035	1.00	32.0-38.0	19.0–21.0	2.00-3.00		00	Cu 3.0-4.0
													Cb 8XC min, 1.00 max
P6XN	CR6XN	N08367	0.030	2.00	0.040	0.030	1.00	23.5-25.5	20.0-22.0	6.0-7.0		0.18-0.25	
P700	CR700	N08700	0.04	2.00	0.040	0.030	1.00	24.0-26.0	19.0-23.0	4.3-5.0			Cu0.50
DNIIO	ODNIIO	Noonoo	0.40	4.50	0.045	0.045	4.00	20.0.25.0	40.0.00.0	0	45 0 00		Cb 8XC min
PNIC	CRNIC	N08800	0.10	1.50	0.045	0.015	1.00	30.0–35.0	19.0–23.0	0.	15–0.60		Al 0.15–0.60 Cu 0.75
													Fe 39.5 min
PNIC10	CRNIC10	N08810	0.05- 0.10	1.50	0.045	0.015	1.00	30.0-35.0	19.0-23.0	0.	15-0.60		AI 0.15-0.60
													Cu 0.75
DNII 044	ODNII O44	Noonaa	0.00 0.40	4.50	0.040	0.045	4.00	20.0.25.0	40.0.00.0	0	45 0.00		Fe 39.5 min
PNIC11	CRNIC11	N08811	0.60- 0.10	1.50	0.040	0.015	1.00	30.0–35.0	19.0–23.0	0.	15–0.60		Al 0.15–0.60 Cu 0.75
													Fe 39.5 min
904L	CR904L	N08904	0.020	2.00	0.045	0.035	1.00	23.0-28.0	19.0-23.0	4.0-5.0		0.10	Cu 1.0–2.0
P1925	CR1925	N08925	0.020	1.00	0.045	0.030	0.50	24.0-26.0	19.0-21.0	6.0-7.0		0.10-0.20	Cu 0.8-1.5
21925N	CR1925N	N08926	0.020	2.00	0.030	0.010		24.0-26.0	19.0-21.0	6.0-7.0		0.15-0.25	Cu 0.5-1.5
2304	CR304	S30400	0.08	2.00	0.045	0.030		8.0-11.0	18.0–20.0				
2304L	CR304L	S30403	0.030 <sup>E</sup>	2.00	0.045	0.030		8.0–12.0	18.0–20.0				
304H	CR304H	S30409	0.04-0.10		0.045	0.030		8.0–11.0	18.0-20.0				
2304N	CR304N	S30451	0.08	2.00	0.045	0.030	1.00	8.0–11.0	18.0–20.0			0.10-	
2041 N	CB204LN	C204E2	0.020	2.00	0.045	0.030	1.00	0 0 11 0	19 0 20 0			0.16	
2304LN	CR304LN	S30453	0.030	2.00	0.045	0.030	1.00	8.0–11.0	18.0–20.0			0.10– 0.16	
309	CR309	S30900	0.20	2.00	0.045	0.030	1.00	12.0-15.0	22 0-24 0				
310S	CR310S	S31008	0.08	2.00	0.045	0.030		19.0–22.0					
S31254	CRS31254	S31254	0.020	1.00	0.030	0.010		17.5–18.5		6.0–6.5		0.18–	Cu 0.50-1.00
												0.25	
316	CR316	S31600	0.08	2.00	0.045	0.030	1.00	10.0-14.0	16.0-18.0	2.00-3.00			
316L	CR316L	S31603	0.030 <sup>E</sup>	2.00	0.045	0.030	1.00	10.0-14.0 <sup>t</sup>	16.0–18.0	2.00-3.00			
2316H	CR316H	S31609	0.04-0.10	2.00	0.045	0.030		10.0-14.0		2.00-3.00			
2316N	CR316N	S31651	0.08	2.00	0.045	0.030	1.00	10.0–13.0	16.0–18.0	2.00-3.00		0.10-	
2040111	00040LN	004050	0.000	0.00	0.045	0.000	4.00	400 400	100 100	0.00.000		0.16	
2316LN	CR316LN	S31653	0.030	2.00	0.045	0.030	1.00	10.0–13.0	16.0–18.0	2.00-3.00		0.10– 0.16	
2317	CR317	S31700	0.08	2.00	0.045	0.030	1.00	11.0–15.0	18 0_20 0	3.0-4.0			
317 317L	CR317L	S31700	0.030	2.00	0.045	0.030		11.0–15.0		3.0-4.0			
S31725	CRS31725	S31725	0.030	2.00	0.045	0.030		13.5–17.5		4.0–5.0		0.20	
S31726	CRS31726	S31726	0.030	2.00	0.045	0.030		13.5–17.5		4.0-5.0		0.10-	
												0.20	- 1
S31727	CRS31727	S31727	0.030	1.00	0.030	0.030	1.00	14.5-16.5	17.5-19.0	3.8-4.5		0.15-	Cu 2.8-4.0
												0.21	
S31730	CRS31730	S31730	0.030	2.00	0.040	0.010		15.0–16.5		3.0-4.0		0.045	Cu 4.0-5.0
°S32053	CRS32053	S32053	0.030	1.00	0.030	0.010	1.00	24.0–26.0	22.0–24.0	5.0–6.0		0.17-	
1224	CB224	022400	0.00	2.00	0.045	0.020	1.00	0.0.40.0	17 0 10 0		G	0.22	(0)
9321 9321H	CR321	S32100	0.08	2.00	0.045	0.030		9.0–12.0	17.0–19.0		Н		
S33228	CR321H CRS33228	S32109 S33228	0.04-0.10 0.04-0.08		0.045 0.020	0.030 0.015		9.0–12.0 31.0–33.0	17.0–19.0				Ce 0.05–0.10
333220	CK333220	333220	0.04-0.06	1.00	0.020	0.015	0.30	31.0-33.0	20.0-20.0				AI 0.025
													Cb 0.6–1.0
S34565	CRS34565	S34565	0.030	5.0-7.0	0.030	0.010	1.00	16.0-18.0	23.0-25.0	4.0-5.0		0.40-	Cb 0.10
												0.60	
347	CR347	S34700	80.0	2.00	0.045	0.030	1.00	9.0-12.0	17.0-19.0				1
347H	CR347H	S34709	0.04-0.10	2.00	0.045	0.030		9.0-12.0	17.0-19.0				J
347LN	CR347LN	S34751	0.005-	2.00	0.045	0.030	1.00	9.0-13.0	17.0-19.0				Cb 0.20–0.50, <sup>K</sup> N
	00045	0045	0.020										0.06-0.10 <sup>C</sup>
2348	CR348	S34800	0.08	2.00	0.045	0.030	1.00	9.0–12.0	17.0–19.0				Cb+Ta=10×(C)-1.
													Ta 0.10
2240H	CD349L	634800	0.04.0.40	2.00	0.045	0.020	1.00	9.0–12.0	17 0 10 0				Co 0.20
P348H	CR348H	S34809	0.04–0.10	2.00	0.045	0.030	1.00	3.0-12.0	17.0–19.0				Cb+Ta=8x(C)-1.1 Ta 0.10
													Co 0.20
	0000045	S38815	0.030	2.00	0.040	0.020	E E G I	5 13.0-17.0	13.0-15.0	0.75-1.50			Cu 0.75-1.50
PS38815	CRS38815	0.300.10								0 / 2 - 1 20			

<sup>&</sup>lt;sup>A</sup> See Section 15 for marking requirements.

<sup>&</sup>lt;sup>B</sup> Maximum, unless otherwise indicated.

<sup>&</sup>lt;sup>C</sup> The method of analysis for nitrogen shall be a matter of agreement between the purchaser and manufacturer.

<sup>&</sup>lt;sup>D</sup> Columbium 0.10–0.30 %; Vanadium, 0.10–0.30 %.

<sup>&</sup>lt;sup>E</sup> For 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 0.500 in. [12.7 mm] in outside diameter and light wall tubes as those less han 0.049 in. [1.24 mm] in average wall thickness.

FOn pierced tubing, the nickel may be 11.0-16.0 %.

<sup>&</sup>lt;sup>G</sup> 5X(C+N) min-0.70 max.

H 4X(C+N) min-0.70 max.

<sup>&#</sup>x27;The columbium content shall be not less than ten times the carbon content and not more than 1.10 %.

<sup>&</sup>lt;sup>J</sup> The columbium content shall be not less than eight times the carbon content and not more han 1.10 %.

KThe columbium content shall be not less than 15 times the carbon content.

**TABLE 3 Common Names** 

	TABLE 3 Com	imon Names	
Grade WP <sup>A</sup>	Grade CR <sup>A</sup>	UNS Designa ion	Type <sup>B</sup>
WPXM-19	CRXM-19	S20910	XM-19 <sup>C</sup>
WP20CB	CR20CB	N08020	
WP6XN	CR6XN	N08367	
WP700	CR700	N08700	
WPNIC	CRNIC	N08800	800 <sup>C</sup>
WPNIC10	CRNIC10	N08810	800H <sup>C</sup>
WPNIC11	CRNIC11	N08811	
WP904L	CR904L	N08904	904L <sup>C</sup>
WP1925	CR1925	N08925	
WP1925N	CR1925N	N08926	
WP304	CR304	S30400	304
WP304L	CR304L	S30403	304L
WP304H	CR304H	S30409	304H
WP304N	CR304N	S30451	304N
WP304LN	CR304LN	S30453	304LN
WP309	CR309	S30900	309
WP310S	CR310S	S31008	310S
WPS31254	CRS31254	S31254	
WP316	CR316	S31600	316
WP316L	CR316L	S31603	316L
WP316H	CR316H	S31609	316H
WP316N	CR316N	S31651	316N
WP316LN	CR316LN	S31653	316LN
WP317	CR317	S31700	317
WP317L	CR317L	S31703	317L
WPS31725	CRS31725	S31725	317LM <sup>C</sup>
WPS31726	CRS31726	S31726	317LMN <sup>C</sup>
WPS31727	CRS31727	S31727	
WPS31730	CRS31730	S31730	
WPS32053	CRS32053	S32053	
WP321	CR321	S32100	321
WP321H	CR321H	S32109	321H
WPS33228	CRS33228	S33228	
WPS34565	CRS34565	S34565	
WP347	CR347	S34700	347
WP347H	CR347H	S34709	347H
WP347LN	CR347LN	S34751	347LN
WP348	CR348	S34800	348
WP348H	CR348H	S34809	348H
WPS38815	CRS38815	S38815	

A Naming system developed and applied by ASTM Interna ional.

<sup>&</sup>lt;sup>B</sup> Unless otherwise indicated, a grade designation originally assigned by the American Iron and Steel Institute (AISI).

 $<sup>^{\</sup>mbox{\scriptsize C}}$  Common name, not a trademark widely used, not associated with any one producer.

- 5.11 All joints welded with filler metal shall be finished in accordance with the requirements of Paragraph UW-35 (a) of Section VIII, Division I, of the ASME Boiler and Pressure Vessel Code.
- 5.12 Fittings machined from bar shall be restricted to NPS 4 or smaller. Elbows, return bends, tees, and header tees shall not be machined directly from bar stock.
- 5.12.1 All caps machined from bar shall be examined by liquid penetrant in accordance with Supplementary Requirement S52 in Specification A960/A960M.
- 5.13 Weld buildup is permitted to dimensionally correct unfilled areas produced during cold forming of stub ends. Radiographic examination of the weld buildup shall not be required provided that all the following steps are adhered to:
- 5.13.1 The weld procedure and welders or welding operators meet the requirements of 5.10.
- 5.13.2 Annealing is performed after welding and prior to machining.
- 5.13.3 All weld surfaces are liquid penetrant examined in accordance with Appendix 8 of Section VIII, Division 1 of the ASME Boiler and Pressure Vessel Code.
- 5.13.4 Repair of areas in the weld is permitted, but 5.13.1, 5.13.2, and 5.13.3 must be repeated.
- 5.14 Stub ends may be produced with the entire lap added as weld metal to a straight pipe section provided the welding satisfies the requirements of 5.10 for qualifications and Section 6 for post weld heat treatment.
- 5.14.1 *Grade WP Class W*—Radiographic inspection of the weld is required. See 5.4.
- 5.14.2 *Grade WP Class WX*—Radiographic inspection of all welds is required. See 5.5.
- 5.14.3 *Grade WP Class WU*—Ultrasonic inspection of all welds is required. See 5.6.
- 5.14.4 *Grade CR*—Nondestructive examination is not required. See 5.12.1.

by the welding of a ring, made from plate or bar of the same alloy grade and composition, to the outside of a straight section of pipe, provided the weld is double welded, is a full penetration joint, satisfies the requirements of 5.10 for qualifications and Section 6 for post weld heat treatment.

5.15.1 *Grade WP Class W*—Radiographic inspection of the welds, made with the addition of filler metal, is required (5.4)

- 5.15.2 *Grade WP Class WX*—Radiographic inspection of all welds, made with or without the addition of filler metal, is required (see 5.5).
- 5.15.3 *Grade WP Class WU*—Ultrasonic inspection of all welds, made with or without the addition of filler metal, is required (see 5.6).
- 5.15.4 Grade CR nondestructive examination is not required (see 5.9).
- 5.16 After final heat treatment, all "H-Grade" steel fittings shall have a grain size of 7 or coarser in accordance with Test Methods E112.

## 6. Heat Treatment

- 6.1 All fittings shall be furnished in the heat-treated condition. For H grades, separate solution heat treatments are required for solution annealing; in-process heat treatments are not permitted as a substitute for the separate solution annealing treatments. The heat-treat procedure, except for those grades listed in 6.2, shall consist of solution annealing the fittings at the temperatures listed for each grade in Table 4 until the chromium carbides go into solution, and then cooling at a sufficient rate to prevent reprecipitation.
- 6.2 A solution annealing temperature above 1950 °F [1065 °C] may impair the resistance to intergranular corrosion after subsequent exposure to sensitizing conditions in 321, 321H, 347, and 347H. When specified by the purchaser a lower temperature stabilization or resolution anneal shall be used subsequent to the initial high-temperature solution anneal (see Supplementary Requirement S2).
  - 6.3 All welding shall be done prior to heat treatment.
  - 6.4 Fittings machined directly from solution-annealed forg-

# 7. Chemical Composition

- 7.1 The chemical composition of each cast or heat used shall be determined and shall conform to the requirements of the chemical composition for the respective grades of materials listed in Table 2. The ranges as shown have been expanded to include variations of the chemical analysis requirements that are listed in the various specifications for starting materials (pipe, tube, plate, bar, and forgings) normally used in the manufacturing of fittings to this specification. Methods and practices relating to chemical analyses required by this specification shall be in accordance with Test Methods, Practices, and Terminology A751. Product analysis tolerances in accordance with Specification A960/A960M are applicable.
- 7.2 The steel shall not contain any unspecified elements for the ordered grade to the extent that it conforms to the requirements of another grade for which that element is a specified element having a required minimum content.
- 7.3 In fittings of welded construction, the alloy content (carbon, chromium, nickel, molybdenum, columbium, and tantalum) of the deposited weld metal shall conform to that required of the base metal or for equivalent weld metal as given in the AWS filler metal specification A 5.4 or A 5.9 (Type 348) weld metal is listed in AWS A 5.9 but not in AWS A 5.4). Exceptions are when welding on Types 304L and 304 base metals, the deposited weld metal shall correspond, respectively, to AWS E308L(ER308L) and E308 (ER308), when welding on Type 321 base metal, the weld metal shall correspond to AWS Type E347 (ER347 or ER321); and, when welding on S31725, S31726, S31254 or S33228 deposited weld metal shall correspond either to the alloy content of the base metal or to AWS A5.11 E NiCrMo·3 (UNS W86112) (AWS A5.14 Ni Cr Mo·3 (UNS N06625)), and when welding on S31730, deposited weld metal and filler metal used shall correspond either to the alloy content of the base metal or to AWS A5.14 ERNiCr-3 (UNS N06082), or ERNiCrMo-3 (UNS N06625), or ERNiCrMo-4 (UNS N10276). On S38815 base

metals, the deposited weld metal and filler metal used shall be agreed upon between purchaser and manufacturer. In fittings of welded construction made from predominantly ferrous alloys N08020, N08367, N08700, N08800, N08810, N08811, N08904, N08925 & N08926, the alloy content of the deposited weld metal shall conform to that required of the base metal or for the equivalent weld metal given in the AWS Filler Metal Specification A5.11 and A5.14. However, it is possible that weld deposit chemistry will not meet the limits of either the base metal or the filler metal for some elements. The weld deposit chemistry shall meet the lowest minimum and highest maximum values for each specification element in either of the base metal or filler metal specification. Dilution of the base and filler metal must be considered when determining weld deposit criteria for over-alloyed filler metals.

7.3.1 Supplementary Requirement S1 may be specified where 16-8-2 filler metal is required for joining thick sections of Types 316, 321, or 347 and has adequate corrosion resistance for the intended service.

# 8. Tensile Properties

- 8.1 The tensile properties of the fitting material shall conform to the requirements of Table 5. The testing and reporting shall be performed in accordance with Specification A960/A960M.
- 8.1.1 Specimens cut either longitudinally or transversely shall be acceptable for the tensile test.
- 8.1.2 While Table 5 specifies elongation requirements for both longitudinal and transverse specimens, it is not the intent that both requirements apply simultaneously. Instead, it is intended that only the elongation requirement that is appropriate for the specimen used be applicable.
- 8.2 Records of the tension test made on the starting material shall be certification that the material of the fitting meets the requirements of this specification provided that heat treatments are the same.

TAR	IF4	Heat	Treatment	
- 175		Hout	HICALIICIIL	

	A 1		IABLE 4 Heat Heat		
Grade WP <sup>A</sup>	A	Grade CR <sup>A</sup>	UNS Designation	Solution Anneal Temperature, min °F [°C] <sup>B</sup>	Quench Media
WPXM-19		CRXM-19	S20910	1900 [1040]	water or other rapid cool
WP20CB	100	CR20CB	N08020	1700–1850	water or other rapid cool
2000		01/2000	1100020	[927–1010]	water of other rapid cool
WP6XN		CR6XN	N08367	2025 [1107]	water or other rapid cool
WP700	11/8	CR700	N08307 N08700	2025–2100	water or other rapid cool
VVI 700	17 (4)	511700	1100700	[1107–1150]	water of other rapid cool
WPNIC		CRNIC	N08800	1800–1900	water or other rapid cool
VVI INIC	-/	CINIO	INUOOUU	[983–1038] <sup>C</sup>	water of other rapid coor
WPNIC10	1	CRNIC10	N08810	2100–2150	water or other rapid cool
WEINICIO		CKINICTO	1100010	[1147–1177] <sup>C</sup>	water of other rapid coor
W/DNIC11		CDNIC44	N08844		water or other regid seel
WPNIC11		CRNIC11	N08811	2100–2150	water or other rapid cool
WDOOAL	11/1/3	CR904L	N09004	[1147–1177] <sup>C</sup>	water or other regid seed
WP904L		CK904L	N08904	1985–2100	water or other rapid cool
WD1025		CP100F	NOSOSE	[1085–1150]	water or other regid seed
WP1925	MAGE	CR1925	N08925	1800–1900	water or other rapid cool
WD400EN	HAME	CD400EN	Nonco	[983–1038]	water or other resident
WP1925N	The U.S.	CR1925N	N08926	2150 [1177]	water or other rapid cool
WP304	MIRES	CR304	\$30400	1900 [1040]	water or other rapid cool
WP304L	FEMA	CR304L	S30403	1900 [1040]	water or other rapid cool
WP304H	150 1101	CR304H	S30409	1900 [1040]	water or other rapid cool
WP304N	4191174	CR304N	S30451	1900 [1040]	water or other rapid cool
WP304LN	PO III	CR304LN	S30453	1900 [1040]	water or other rapid cool
WP309		CR309	S30900	1900 [1040]	water or other rapid cool
WP310S		CR310S	S31008	1900 [1040]	water or other rapid cool
WPS31254	WHAT I	CR31254	S31254	2100 [1150]	water or other rapid cool
WP316	E CALLY	CR316	S31600	1900 [1040]	water or other rapid cool
WP316L		CR316L	S31603	1900 [1040]	water or other rapid cool
WP316H	3/4	CR316H	S31609	1900 [1040]	water <mark>or ot</mark> her rapid cool
WP316N	ALC: N	CR316N	S31651	1900 [1040]	water or other rapid cool
WP316LN	1 // 1	CR316LN	S31653	1900 [1040]	water or other rapid cool
WP317	1 / 1	CR317	S31700	1900 [1040]	water or other rapid cool
WP317L	ASIE T	CR317L	S31703	1900 [1040]	water or other rapid cool
WPS31725		CRS31725	S31725	1900 [1040]	water or other rapid cool
WPS31726	WALLEY OF THE PARTY OF THE PART	CRS31726	S31726	1900 [1040]	water or other rapid cool
WPS31727		CRS31727	S31727	1975–2155	water or other rapid cool
	11/13/11			[1080–1180]	V
WPS31730	A	CRS31730	S31730	1900 [1040]	water or other rapid cool
WPS32053	1811	CRS32053	S32053	1975–2155	water or other rapid cool
	=)			[1080–1180]	100
WP321	-4/14	CR321	S32100	1900 [1040]	water or other rapid cool
WP321H	3/1/1	CR321H	S32109	1925 [1050]	water or other rapid cool
WPS33228	15011	CRS33228	S33228	2050–2160	water or other rapid cool
	11/1/19			[1120–1180]	
WPS34565	19 19 19	CRS34565	S34565	2050–2140	water or other rapid cool
				[1120–1170]	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
WP347	- 1	CR347	S34700	1900 [1040]	water or other rapid cool
WP347H	4	CR347H	S34709	1925 [1050]	water or other rapid cool
WP347LN	1	CR347LN	S34751	1900 [1040]	water or other rapid cool
WP348	14.8	CR348	S34800	1900 [1040]	water or other rapid cool
WP348H	1	CR348H	S34809	1925 [1050]	water or other rapid cool
WPS38815		CRS38815	S38815	1950 [1065]	water or other rapid cool
				. 555 [. 555]	Table of Carlot Taple 5001
		nd applied by ASTM In			THE RESERVE OF THE PERSON OF T
			le value shown shall be the minimum re		11 11 11 11 11
Heat Treatment is hi	ighly dep	endent on intended se	rvice temperature; consult material man	ufacturer for specific heat treatments	for end use temperature.
		THE PERSON NAMED IN			

## Hebei Haihao GroupTABLE 5 Tensile Requirements

el Halliao Giouptable	5 Tensile Requirem	ents
All WP and CR Grades	Yield Strength, min, ksi [MPa]	Ten <mark>s</mark> ile Strength, min, ksi [MPa]
304, 304LN, 304H, 309, 310S, 316, 316LN, 316H, 317, 317L, 347, 347H, 347LN, 348,	30 [205]	75 [515]
348H		
321, 321H		
Seamless (A312 tubular):		
$t \le \frac{3}{8}$ in.	30 [205]	75 [515]
t > % in.	25 [170]	70 [485]
All other fitting classes: S31725	30 [205]	75 [515]
S31727	36 [245]	80 [550]
S31730	25 [175]	70 [480]
S32053	43 [295]	93 [640]
304L, 316L	25 [170]	70 [485]
304N, 316N, S31726	35 [240]	80 [550]
XM-19	55 [380]	100 [690]
N08020	35 [240]	80 [550]
N08367	45 [310]	95 [655]
N08700	35[240]	80[550]
N08800	25 [205]	65 [520]
N08810	25 [170]	65 [450]
N08811	25 [170]	65 [450]
N08904	31 [220]	71 [490]
N08925	43[295]	87 [600]
N08926	43 [295]	94 [650]
S31254	44 [300]	94 [650] to 119 [820]
S33228	27 [185]	73 [500]
S34565	60 [415]	115 [795]
S38815	37 [255]	78 [540]

#### **Elongation Requirements**

	Longitudinal	Transverse
Standard round specimen, or small propor ional specimen, or strip- type specimen, minimum % in 4 D <sup>A</sup>	28	20

<sup>&</sup>lt;sup>A</sup> S38815 Elongation in 2 in. — 30 % min.

8.3 If the raw material was not tested, or if the heat treatment of the raw material was different than the heat treatment of the fitting, the fitting manufacturer shall perform at least one tension test per heat on material representative of the fitting, and in the same condition of heat treatment as the fitting it represents. Qualification of welding procedures shall

8.4 If a tension test through the weld is desired, Supplementary Requirement S51 in Specification A960/A960M should be specified.

# 9. Hydrostatic Tests

- 9.1 Hydrostatic testing is not required by this specification.
- 9.2 All Grade WP fittings shall be capable of withstanding without failure, leakage, or impairment of serviceability, a test pressure equal to that prescribed for the specified matching pipe or equivalent material.
- 9.3 All Grade CR fittings, except tees covered in 9.3.1, shall be capable of withstanding without failure, leakage, or impairment of serviceability, a test pressure based on the ratings in MSS SP-43.
- 9.3.1 Grade CR tees fabricated using intersection welds shall be capable of passing a hydrostatic test based on 70 % of the ratings in MSS SP-43.

# 10. Surface Finish, Appearance, and Corrosion Protection

- 10.1 The requirements of Specification A960/A960M apply except as modified as follows:
- 10.2 Fittings supplied under this specification shall be examined visually. Selected typical surface discontinuities shall be explored for depth. The fittings shall be free from surface discontinuities that penetrate more than 5 % of the specified nominal wall thickness, except as defined in 10.4 and 10.5, and shall have a workmanlike finish.
- 10.3 Surface discontinuities deeper than 5 % of the specified nominal wall thickness, except as defined in 10.4 and 10.5, shall be removed by the manufacturer by machining or grinding to sound metal, and the repaired areas shall be well faired. The wall thickness at all points shall be at least 87½ % of the specified nominal wall thickness, and the diameters at all points shall be within the specified limits.

- 10.4 Surface checks (fish scale) deeper than 1/64 in. [0.4 mm] shall be removed.
- 10.5 Mechanical marks deeper than ½16 in. [1.6 mm] shall be removed.
- 10.6 When the removal of a surface discontinuity reduces the wall thickness below 87½ % of the specified nominal wall thickness at any point, the fitting shall be subject to rejection or to repair as provided in 11.

# 11. Repair by Welding

- 11.1 Repair of unacceptable imperfections in the base metal is permissible for fittings made to the dimensional standards listed in 1.1 or for other standard fittings made for stock by the manufacturer. Prior approval of the purchaser is required to repair special fittings made to the purchaser's requirements. Welding of unacceptable imperfections in no case shall be permitted when the depth of defect exceeds  $33\frac{1}{3}$ % of the nominal wall thickness or the defect area exceeds 10% of the surface area of the fitting.
- 11.2 The welding procedure and welders shall be qualified in accordance with Section IX of the ASME Boiler and Pressure Vessel Code.
- 11.3 The composition of the weld deposits shall be in accordance with 7.3 and in accordance with the procedure qualification for the applicable material.
- 11.4 Unacceptable imperfections shall be removed by mechanical means or by thermal cutting or gouging methods. Cavities prepared for welding shall be examine with liquid penetrant in accordance with Practice E165. No cracks are permitted in the prepared cavities. Personnel performing NDE examinations shall be qualified in accordance with SNT-TC-1A
- 11.5 The weld repair shall be permanently identified with the welder's stamp or symbol in accordance with Section VIII of the ASME Boiler and Pressure Vessel Code.

- 11.6 Weld repair area(s) shall be blended uniformly to thoe base metal and shall be examined by liquid penetrant in accordance with Practice E165. No cracks are permitted in the weld or surrounding ½ in. [12.7 mm] of base metal. Personnel performing NDE examinations shall be qualified in accordance with SNT-TC-1A.
- 11.7 After weld repair, material shall be heat treated in accordance with Section 6.
- 11.8 The fittings shall be free of scale and shall be passivated.

#### 12. Dimensions

- 12.1 For fittings covered by ASME B16.9, ASME B16.11, MSS SP-43, MSS SP-79, MSS SP-83, MSS SP-95, or MSS SP-97, the sizes, shapes, and dimensions of the fittings shall be as specified in those standards.
- 12.1.1 Fittings of size or shape differing from these standards, but meeting all other requirements of this specification, may be furnished in accordance with Supplementary Requirement S58 Specification A960/A960M.

## 13. Rejection and Rehearing

- 13.1 Material that fails to conform to the requirements of this specification may be rejected. Rejection should be reported to the producer or supplier promptly and in writing. In case of dissatisfaction with the results of the tests, the producer or supplier may make claim for rehearing.
- 13.2 Fittings that develop defects in shop working or application operations may be rejected. Upon rejection, the manufacturer shall be notified promptly in writing.

#### 14. Certification

14.1 Test reports are required for all fittings covered by this specification. Each test report shall meet the requirements for certification in Specification A960/A960M as well as include the following information specific to this specification:

- 14.1.1 Chemical analyses results for all starting materials, Section 7 (Table 2), reported results shall be to the same number of significant figures as the limits specified in Table 2 for that element.
- 14.1.2 Tensile property results of all starting materials, Section 8 (Table 5), report the yield strength and the tensile strength in ksi [MPa] and elongation in percent,
- 14.1.3 For construction with filler metal added, weld metal chemical analysis,
- 14.1.4 For welded fittings, construction method, weld process and procedure specification number,
  - 14.1.5 Type heat treatment, Section 6 (Table 4),
  - 14.1.6 Results of all nondestructive examinations, and
- 14.1.7 Any supplementary testing required by the purchase order.

15. Product Marking

- 15.1 In addition to marking requirements of Specification A960/A960M, the following additional marking requirements shall apply:
- 15.1.1 All fittings shall have the prescribed information stamped or otherwise suitably marked on each fitting. See Table 6 for marking examples of grades and classes.
- 15.1.2 Marking paint or ink shall not contain harmful amounts of chlorides, metals, or metallic salt, such as zinc or copper, that cause corrosive attack on heating. On wall thicknesses thinner than 0.083 in. [2.1 mm], no metal impression stamps shall be used. Vibrating pencil marking is acceptable.
- 15.1.3 Threaded or socket-welding fittings shall be additionally marked with the pressure class. Plugs and bushings furnished to ASME B16.11 requirements are not required to be marked. The class S marking need not be added to the material grade for threaded or socket-welded fittings.
- 15.1.4 When agreed upon between the purchaser and producer, and specified in the order, the markings shall be painted or stenciled on the fitting or stamped on a metal or plastic tag which shall be securely attached to the fitting.

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TABLE 6 Product Marking Examples for Grades and Classes

Grade and Class Marking	Description
CR304	Single grade: No classes in CR grades
CR304/304L	Multiple grades, meet chemical and mechanical properties of each
WP304-S	Single Grade: seamless
WP304-W	Single Grade; welded : RT or UT pipe welds with filler metal and all fit ing manufacturer's welds
WP304-WX	Single grade: welded: RT all welds with or without filler metal
WP304-WU	Single grade; welded: UT all welds with or without filler metal
WP304-304L-S	Multiple grades: meet chemical and mechanical properties of each: seamless

- 15.1.5 Fittings meeting the chemical and mechanical property requirements of Table 2 and Table 5 for more than one grade designation may be marked with more than one class or grade designation, such as WP304/304H; WP304/304L; WP304/304L, WP316/316L, etc.
- 15.2 Bar Coding—In addition to the requirements in 15.1, bar coding is acceptable as a supplemental identification method. The purchaser may specify in the order a specific bar coding system to be used. The bar coding system, if applied at the discretion of the supplier, should be consistent with one of the published industry standards for bar coding. If used on small fittings, the bar code may be applied to the box or a substantially applied tag.

## 16. Keywords

16.1 austenitic stainless steel; corrosive service applications; pipe fittings; steel; piping applications; pressure containing parts; stainless steel fittings

# SUPPLEMENTARY REQUIREMENTS

# S1. Special Filler Metal

S1.1 Filler metal shall be AWS Type E16-8-2 or ER 16-8-2 (AWS Specifications A 5.4 and A 5.9, respectively). Fittings welded with 16-8-2 weld metal shall be marked WP \_\_\_ HRW or CR \_\_\_ HRW, as appropriate.

#### S2. Stabilization Treatment

S2.1 Subsequent to the solution anneal required by 6.2, Grades 321, 321H, 347, 347H, 348, and 348H shall be given a stabilization heat treatment at 1500 to 1600 °F [815 to 870 °C] for a minimum of 2h/in. [4.7 min/mm] of thickness and then cooling in the furnace or in air. In addition to the marking required in Section 15, the grade designation symbol shall be followed by the symbol "S2."

#### SUMMARY OF CHANGES

- (1) Revised Section 10 to clarify surface finish, appearance, and corrosion protection requirements. Moved Repair by Welding to its own section for additional clarity and renumbered following sections.
- (2) Revised Note 1 of Table 2 to clarify meaning of ellipses.
- (3) Revised Table 2, Table 3, Table 4, 7.3, and Table 5 to add S31730.
- (1) Raised nitrogen maximum for UNS S31254 from 0.22 to 0.25.
- (2) Revised Sections 14 and 15 on certification and marking.