

Designation: A 985/A 985M - 04a

Standard Specification for Steel Investment Castings General Requirements, for Pressure-Containing Parts¹

This standard is issued under the fixed designation A 985/A 985M; 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 specification covers a group of common requirements, which requirements that are mandatory for steel castings produced by the investment casting process for pressure-containing parts under each of the following ASTM Specifications:

Title of Specification	ASTM Designation
Steel Castings, Carbon, Suitable for Fusion Welding	A 216/A 216M
Steel Castings, Carbon, Suitable for Fusion Welding,	A 216/A 216M
for High-Temperature Service	
Steel Castings, Martensitic Stainless and Alloy, for	A 217/A 217M
Pressure Containing Parts Suitable for High-	
Pressure-Containing Parts, Suitable for High-	
Temperature Service	
Castings, Austenitic, Austenitic-Ferritic (Duplex),	A 351/A 351M
for Pressure-Containing Parts	
Steel Castings, Ferritic and Martensitic, for Pressure-	A 352/A 352M
Containing Parts Suitable for Low Temperature	
Containing Parts, Suitable for Low-Temperature	
Service	
Steel Castings, Alloy, Specially Heat-Treated, for	A 389/A 389M
Pressure-Containing Parts, Suitable for High-	
Temperature Service	
Steel Castings Suitable for Pressure Service	A 487/A 487M

- 1.2 This specification also covers a group of supplementary requirements, which may be applied to the above specifications as indicated therein. These requirements are provided for use when additional testing or inspection is desired and apply only when specified individually by the purchaser in the order.
- 1.3 When investment casting <u>areis</u> ordered, the requirements of this specification shall take precedence over the individual material specification requirements.

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- 1.4 The values stated in either inch-pound or SI units are to be regarded separately as the standard. Within the text, the SI units are shown in brackets. The values in each system are not exact equivalents; therefore, each system must be used independently of the other. Combining values from the two systems may result in nonconformance with this specification. Inch-pound units are applicable for material ordered to Specification A 985 and SI units for material ordered to Specification A 985M.
- 1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards: ²

A 216/A 216M Specification for Steel Castings, Carbon, Suitable for Fusion Welding, for High-Temperature Service

A 217/A 217M Specification for Steel Castings, Martensitic Stainless and Alloy, for Pressure-Containing Parts, Suitable for High-Temperature Service

A 351/A 351M Specification for Castings, Austenitic, Austenitic-Ferritic (Duplex), for Pressure-Containing Parts

A 352/A 352M Specification for Steel Castings, Ferritic and Martensitic, for Pressure-Containing Parts, Suitable for Low-Temperature Service

¹ This practice is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.18 on Castings

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service@astm.org. For Annual Book of ASTM Standards, Vol 01.02-yolume information, refer to the standard's Document Summary page on the ASTM website.

A 370 Test Methods and Definitions for Mechanical Testing of Steel Products

A 389/A 389M Specification for Steel Castings, Alloy, Specially Heat-Treated, for Pressure-Containing Parts, Suitable for High-Temperature Service

A 487/A 487M Specification for Steel Castings Suitable for Pressure Service

A 488/A 488M Practice for Steel Castings, Welding, Qualifications of Procedures and Personnel

A 609/A 609M Practice for Castings, Carbon, Low-Alloy, and Martensitic Stainless Steel, Ultrasonic Examination Thereof

A 751 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products

A 800/A 800M Practice for Steel Casting, Austentic Alloy, Estimating Ferrite Content Thereof

A 903/A 903M Specification for Steel Castings, Surface Acceptance Standards, Magnetic Particle and Liquid Penetrant Inspection

A 941 Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys

A 991/A 991M Test Method for Conducting Temperature Uniformity Surveys of Furnaces Used to Heat Treat Steel Products

E 29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

E 94 Guide for Radiographic Examination

E 125 Reference Photographs for Magnetic Particle Indications on Ferrous Castings

E 165 Test Method for Liquid Penetrant Examination

E 186 Reference Radiographs for Heavy-Walled (2 to 4½-in. (51 to 114-mm)) Steel Castings

E 192 Reference Radiographs for Investment Steel Castings of Aerospace Applications

E 208 Test Method for Conducting Drop-Weight Test to Determine Nil-Ductility Transition Temperature of Ferritic Steels

E 280 Reference Radiographs for Heavy-Walled (41/2 to 12-in. (114 to 305-mm)) Steel Castings

E 340 Test Method for Macroetching Metals and Alloys

E 353 Test Methods for Chemical Analysis of Stainless, Heat-Resisting, Maraging, and Other Similar Chromium-Nickel-Iron Alloys

E 354 Test Methods for Chemical Analysis of High-Temperature, Electrical, Magnetic, and Other Similar Iron, Nickel, and Cobalt Alloys

E 446 Reference Radiographs for Steel Castings Up to 2 in. (51 mm) in Thickness

E 709 Guide for Magnetic Particle Examination

2.2 ANSI Standard:³

B16.5 Steel Pipe Flanges and Flanged Fittings

2.3 ASME Standard:⁴

ASME Boiler and Pressure Vessel Code, Section III, NB-2546

2.4 Standards of the Manufacturer's Standardization Society of the Valve and Fitting Industry:⁵

MSS SP 53 Quality Standard for Steel Castings for Valves, Flanges and Fittings, and Other Piping Components (Dry Magnetic Particle Inspection Method)

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MSS SP 54 Quality Standard for Steel Castings for Valves, Flanges and Fittings, and Other Piping Components (Radiographic Inspection Method)

2.5 SAE Aerospace Recommended Practice:⁶

ARP 1341 Determining Decarburization and Carburization in Finished Parts of Carbon and Low-Alloy Steel

3. Terminology

- 3.1 *Definitions* The definitions in Test Methods and Definitions A 370 and Terminology A 941 are applicable to this specification and those listed in 1.1.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 *heat*, *n*—all the molten metal poured from a single furnace or all of the molten metal from two or more furnaces poured into a single ladle or casting prior to the replenishing of the furnace(s).
- 3.2.2 *investment casting*, *n*—a metal casting that is produced in a mold obtained by investing (surrounding) an expendable pattern with a ceramic slurry, which is allowed to solidify. The expendable pattern may consist of wax, plastic, or other material and is removed prior to filling the mold with liquid metal.
- 3.2.3 master heat, n—a single furnace charge of alloy that may be either poured directly into castings or into remelt alloy for individual melts.

³ Annual Book of ASTM Standards, Vol 01.03.

³ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036.

Annual Book of ASTM Standards, Vol 01.01.

Available from American Society of Mechanical Engineers (ASME), ASME International Headquarters, Three Park Ave., New York, NY 10016-5990.

⁵ Annual Book of ASTM Standards, Vol 14.02.

⁵ Available from Manufacturers Standardization Society of the Valve and Fittings Industry (MSS), 127 Park St., NE, Vienna, VA 22180-4602.

⁶ Annual Book of ASTM Standards, Vol 03.03.

⁶ Available from Society of Automotive Engineers (SAE), 400 Commonwealth Dr., Warrendale, PA 15096-0001.

3.2.4 *subheat*, *n*—a portion of master heat remelted with only minor additions for deoxidation for pouring into castings. Syn. melt, production heat.

4. Materials and Manufacture

4.1 *Melting Process*— Master heats shall be made by the electric furnace process with or without separate refining such as argon-oxygen-decarburization (AOD), vacuum-oxygen-degassing (VOD), vacuum-induction-melting (VIM), and so forth, unless otherwise specified in the individual specification or agreed upon between the customer and producer. Master heats may be used

TABLE 1 Product Analysis Tolerances for Carbon and Low-Alloy

Element	Range^A	Tolerances ^{BC} over max or under min, Limit, %
Element	Range ^A	Tolerances ^{B,C} over max or under min, Limit, %
Carbon (C)	up to 0.65 % above 0.65 %	0.03 × % C _L + 0.02 0.04 %
Manganese (Mn)	up to 1 % above 1 %	$0.08 \times \% \text{ Mn}_{L}$ + 0.01 0.09
Silicon (Si)	up to 0.60 % above 0.60 %	$0.22 \times \%$ Si _L - 0.01 0.15 %
Phosphorus (P)	all	$0.13 \times \% P_1 + 0.005$
Sulfur (S)	all	$0.36 \times \% S_1 + 0.001$
Nickel (Ni)	up to 2 % above 2 %	$0.10 \times \% \text{ Ni}_{L} + 0.003$ 0.25%
Chromium (Cr)	up to 2 % above 2 %	0.07 × % Cr _L + 0.04 0.18 %
Molybdenum (Mo)	up to 0.6 % above 0.6 %	0.04 × % Mo _L + 0.03 0.06 %
Vanadium (V)	up to 0.25 % above 0.25 %	0.23 × % V _L + 0.004 0.06 %
Tungsten (W)	up to 0.10 %	$0.08 \times \% W_1 + 0.02$
1 44 - 0 0 / / 0	above 0.10 %	0.02 %
Copper (Cu)	up to 0.15 % above 0.15 %	0.18 × % Cu _L + 0.02 0.05 %
Aluminum (Al)	up to 0.10 % above 0.10 %	0.08 × % Al _L + 0.02 0.03 %

A The range denotes the composition limits up to which the tolerances are computed by the equation, and above which the tolerances are given by a constant.

directly for producing castings or converted into ingot, bar, shot, or other suitable form, not including gates and risers from casting production, for later remelting as a subheat.

- 4.2 Re-mMelting Process—Subheats shall be produced from master heat metal in suitable batch sizes by electric induction furnace, with or without atmosphere protection, such as vacuum or inert gas unless otherwise agreed upon between the customer and producer. Revert (gates, sprues, risers, and rejected) castings) shall not be remelted except in master heats.
 - 4.3 Heat Treatment:
- 4.3.1 Ferritic and martensitic steel shall be cooled after pouring to provide substantially complete transformation of austenite prior to heat treatment to enhance mechanical properties.

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 $^{^{\}cal B}$ The subscript $_{L}$ for the elements in each equation indicates that the limits of the element specified by the applicable specification are to be inserted into the equation to calculate the tolerance for the upper limit and the lower limit, if applicable, respectively. Examples of computing tolerances are presented in the footnote C.

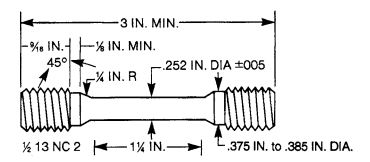
 $^{^{\}it C}$ To compute the tolerances, consider the manganese limits 0.50 - 80 % of Grade WC4 of Specification A 217/A 217M, According to Table 1, the maximum permissible deviation of a product analysis below the lower limit 0.50 is 0.05 % = (0.08 \times 0.50 + 0.01). The lowest acceptable product analysis of Grade WC4, therefore, is 0.45 %. Similarly, the maximum permissible deviation above the upper limit of 0.80 % is 0.074 % = (0.08 \times 0.08 + 0.01). The highest acceptable product analysis of Grade WC4, therefore is 0.874. For Grade WCC of Specification A 216/A 216M, the maximum manganese content is 1.20 % if the carbon content is 0.20 %. In this case, the highest acceptable product analysis is 1.29 = (1.20 + 0.09).. According to Table 1, the maximum permissible deviation of a product analysis below the lower limit 0.50 is 0.05 % = $(0.08 \times 0.50 + 0.01)$. The lowest acceptable product analysis of Grade WC4, therefore, is 0.45 %. Similarly, the maximum permissible deviation above the upper limit of 0.80 % is 0.074 % = (0.08)× 0.08 + 0.01). The highest acceptable product analysis of Grade WC4, therefore is 0.874. For Grade WCC of Specification A 216/A 216M, the maximum manganese content is 1.40 % if the carbon content is 0.20 %. In this case, the highest acceptable product analysis is 1.49 = (1.40 + 0.09)

- 4.3.2 Castings shall be heat treated in the working zone of a furnace that has been surveyed in accordance with Test Method A 991/A 991M.
- 4.3.2.1 When castings are heat treated at temperatures above 2000°F [1100°C], then the working zone shall have been established by a survey performed at not more than 25°F [15°C] below nor more than 200°F [110°C] above the minimum heat treatment temperature specified for the grade. If a minimum heat treatment temperature is not specified for the grade, then the survey temperature shall be not more than 50°F [30°C] below nor more than 175°F [100°C] above the furnace set point used.
- 4.3.2.2 The maximum variation in measured temperature as determined by the difference between the highest temperature and the lowest temperature shall be as agreed between the purchaser and producer except that during production heat treatment no portion of the furnace shall be below the minimum specified temperature nor above the maximum specified temperature for the grade being processed.
 - 4.4 Sampling:
- 4.4.1 If castings are poured directly from one or more master heats, then the samples for chemical and other required testing also shall be poured directly from each of the master heats.
- 4.4.2 If castings are poured from a subheat, then the samples for chemical and other required testing also shall be poured from a subheat of that same master heat, but not necessarily from the same <u>sub-heatsubheat</u> as the castings. The subheat used for the test samples shall be produced using the same practices and additions as used for the castings.
- 4.4.3 Test specimens may be taken from castings or from coupons cast either integrally with the castings, in the same molds as the castings, or in separate molds.
- 4.4.4 Separately cast specimens for tension testing shall be cast in molds of the same type and material as those used for the castings, as shown in Figs. 1-4, and and Table 2, except when Supplementary Requirement S26 is specified. The test coupon in Fig. 4 shall be employed only for austenitic alloy castings with cross sections less than 2½ in.⁷

5. Chemical Composition

- 5.1 *Chemical Analysis*—Chemical analysis of materials covered by this specification shall be in accordance with Test Methods, Practices, and Terminology A 751.
- 5.2 Heat Analysis—An analysis of samples obtained according to —An analysis of samples obtained in accordance with 4.4 or Supplementary Requirement S27 as appropriate, shall be made by the manufacturer to determine the percentages of the elements specified for the grade being poured. When drillings are used, they shall be taken not less than 1/16 in. [1.6 mm] beneath the surface. The chemical composition thus determined shall be reported to the purchaser, or his representative; and shall conform to the requirements in the individual specification for the grade being poured.
- 5.3 Product Analysis A product analysis may be made by the purchaser from material representing each master heat, subheat, lot, or casting. The analysis shall be made on representative material. Samples for carbon analysis shall be taken no closer than ½6 in. [1.6 mm] to a cast surface except that castings too thin for this shall be analyzed on representative material. The chemical composition thus determined shall meet the requirements specified in the applicable specification for the grade involved, or shall be subject to rejection by the purchaser, except that the chemical composition determined for carbon and low-alloy steel castings may vary from the specified limits by the amounts shown in Table 1. The product analysis tolerances of Table 1 are not applicable as acceptance criteria for heat analysis by the casting manufacturer. When comparing product and heat analysis for other than carbon and low alloy steels, the reproducibility data R2, in Test Methods E 353 or E 354, as applicable, shall be taken into consideration.

⁷ Information on the relationship of mechanical properties determined on test coupons obtained as specified in 4.4.4 with those obtained from the casting may be found in "The Steel Castings Handbook," Fifth Edition, Steel Founders' Society of America, 1980, pp. 15-35 through 15-43.

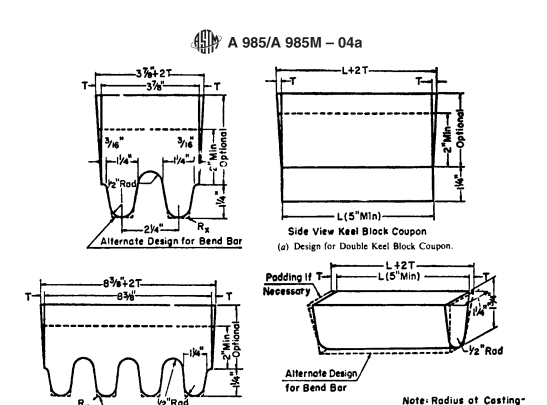


Metric	Equiva	lents
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in.	0.005	1/8	0.252	0.375	0.385	9/16	11/4	3
[mm]	[0.15]	[3]	[6.40]	[9.50]	[9.75]	[15]	[30]	[75]

FIG. 1 Design and Dimensions of the ICI Test Bar

⁷ Annual Book of ASTM Standards, Vol 03.01.



(b) Design for Multiple Keel Block Coupon (4 Legs).

(c) Design for "Attached" Coupon.

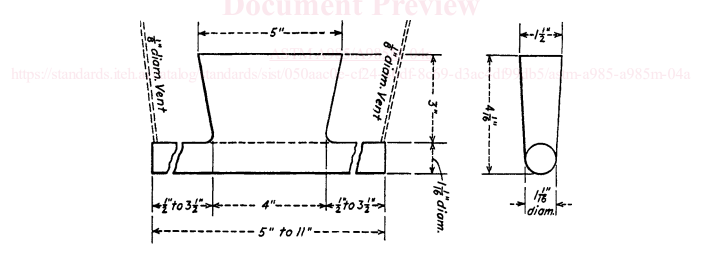
<u> Alternate Design for Bend Bar</u>

	Metric Equivalents									
ln.	3/16	1/2	11/4	13/4	2	21/2	37/8	5	81/8	
mm	4.8	13	32	45	51	57	98	127	213	

Coupon Interface at

Option of Foundry

FIG. 2 Test Coupons for Castings (see Table 2 for Details of Design)



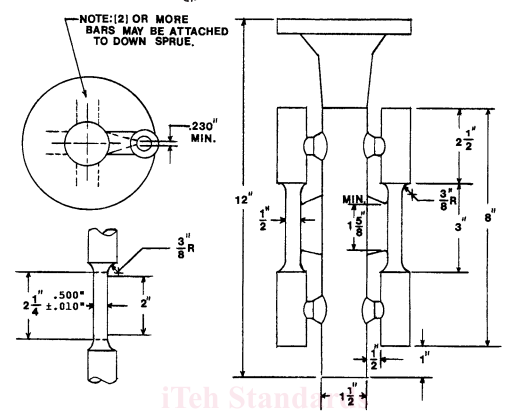
Note—Pour through head; cover molten head with powered charcoal, coke dust, etc., immediately after pouring, in order to keep head fluid as long as possible.

Metric Equivalents					
in.	mm	in.	mm		
1/8	3.2	31/2	88.9		
1/2	12.7	4	101.6		
11/16	27.0	41/16	103.2		
1½	38.1	5	127.0		
3	76.2	11	279.4		

FIG. 3 Test Block for Tension Test Specimen

5.4 *Unspecified Elements*—When chemical analysis for elements not specified for the grade ordered is desired, Supplementary Requirement S1 may be specified.





Note—Coupons produced in this manner are suitable for austenitic alloys only. The mold may be preheated for pouring to produce a sound coupon.

Metric Equivalents

in.	mm	nt Proin.	mm
0.010	0.254	15/8	41.275
0.0230	5.842	21/4	57.15
3/8	9.525	2 ½	63.5
1/2	12.7 A STM A O	85/A085M_03a	76.2
1	25.4 ASTWAY	83/A3031VI=08a	203.2
https://stan1½rds.iteh.ai/ca	atalog/standar38.1/sist/050aac0	e-cf24-46df-12c69-d3ac4df99	0db5/astm_a304.8_a985m_04a

FIG. 4 Cast-To-Shape Test Coupon for Tension Test Specimen

Note 1—All commercial metals contain small amounts of various elements in addition to those which are specified. It is neither practical nor necessary to specify limits for every unspecified element that might be present, despite the fact that the presence of many of these elements often is determined routinely by the producer.

5.5 The substitution of a grade or composition different from that specified by the purchaser is prohibited.

6. Mechanical Test Methods

6.1 All mechanical tests shall be conducted in accordance with Test Methods and Definitions A 370.

7. Tensile Requirements

- 7.1 Sampling for tension testing shall be in accordance with 4.4 or with Supplementary Requirement S28 as appropriate.
- 7.2 The coupon from which the test specimen is taken shall be heat- treated in production furnaces to the same procedure as the castings it represents.
 - 7.3 If any specimen shows defective machining or develops flaws, it may be discarded and another substituted from the same heat.
- 7.4 To determine <u>conformanceaccordance</u> with the tension test requirements, an observed value or calculated value shall be rounded off in accordance with Practice E 29 to the nearest 500 psi [51 MPa] for yield and tensile strength and to the nearest 1 % for elongation and reduction of area.

8. Repair by Welding

8.1 Repair by welding shall be in accordance with the requirements of individual specifications using procedures and welders qualified in accordance with Practice A 488/A 488M.