Standard Specification for Carbon Steel Forgings for Piping Applications

This standard is issued under the fixed designation A105/A105M; 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 reaffirmation. A superscript epsilon (´) indicates an editorial change since the last revision or reaffirmation. (1)

This standard has been approved for use by agencies of the Department of Defense.

1. Scope

1.1 This specification(2) covers forged carbon steel piping components for ambient- and higher-temperature service in pressure systems. Included are flanges, fittings, valves, and similar parts ordered either to dimensions specified by the purchaser or to dimensional standards such as the MSS, ASME, and API specifications referenced in Section 2. Forgings made to this specification are limited to a maximum weight of 10 000 lb [4540 kg]. Larger forgings may be ordered to Specification A266/A266M. Tubeshells and hollow cylindrical forgings for pressure vessel shells are not included within the scope of this specification. Although this specification covers some piping components machined from rolled bar and seamless tubular products (see 4.2), it does not cover raw material produced in these product forms.

1.2 Supplementary requirements are provided for use when additional testing or inspection is desired. These shall apply only when specified individually by the purchaser in the order.

1.3 Specification A266/A266M covers other steel forgings and Specifications A675/A675M and A696 cover other steel bars.

1.4 This specification is expressed in both inch-pound units and SI units. However, unless the order specifies the applicable “M” specification designation (SI units), the material shall be furnished to inch-pound units. 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.

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.”

2. Referenced Documents

2.1 In addition to those reference documents listed in Specification A961/A961M, the following list of standards apply to this specification:

2.2 ASTM Standards:
A266/A266M Specification for Carbon Steel Forgings for Pressure Vessel Components
A675/A675M Specification for Steel Bars, Carbon, Hot-Wrought, Special Quality, Mechanical Properties
A696 Specification for Steel Bars, Carbon, Hot-Wrought or Cold-Finished, Special Quality, for Pressure Piping Components
A788/A788M Specification for Steel Forgings, General Requirements
A961/A961M Specification for Common Requirements for Steel Flanges, Forged Fittings, Valves, and Parts for Piping Applications

2.3 MSS Standards:
SP 44 Standard for Steel Pipe Line Flanges

2.4 ASME Standards:
B16.5 Dimensional Standards for Steel Pipe Flanges and Flanged Fittings
B16.9 Wrought Steel Butt welding Fittings
B16.10 Face-to-Face and End-to-End Dimensions of Ferrous Valves
B16.11 Forged Steel Fittings, Socket Weld, and Threaded Valves-Flanged, Threaded and Welding End

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


*A Summary of Changes section appears at the end of this standard

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B16.47 Large Diameter Steel Flanges

2.5 ASME Boiler and Pressure Vessel Code: Section IX Welding Qualifications

2.6 API Standards:
- API-600 Flanged and Butt-Welding-End Steel Gate Valves
- API-602 Compact Design Carbon Steel Gate Valves for Refinery Use

3. Ordering Information

3.1 See Specification A961/A961M.

3.1.1 Additional requirements (see 12.2).

4. General Requirements

4.1 Product furnished to this specification shall conform to the requirements of Specification A961/A961M, including any supplementary requirements that are indicated in the purchase order. Failure to comply with the requirements of Specification A961/A961M constitutes nonconformance with this specification. In case of a conflict between the requirements of this specification and Specification A961/A961M, this specification shall prevail.

4.2 Except as permitted by Section 6 in Specification A961/A961M, the finished product shall be a forging as defined in the Terminology Section of Specification A788/A788M.

5. Heat Treatment

5.1 Heat treatment is not a mandatory requirement of this specification except for the following piping components:

5.1.1 Flanges above Class 300,

5.1.2 Flanges of special design where the design pressure at the design temperature exceeds the pressure-temperature ratings of Class 300, Group 1.1,

5.1.3 Flanges of special design where the design pressure or design temperature are not known,

5.1.4 Piping components other than flanges which meet both of the following criteria: (1) over NPS 4 and (2) above Class 300, and

5.1.5 Piping components of Special Class other than flanges which meet both of the following criteria: (1) over NPS 4 and (2) when the working pressure at the operating temperature exceeds the tabulated values for Special Class 300, Group 1.1.

5.2 Heat treatment, when required by 5.1 shall be annealing, normalizing, or normalizing and tempering or quenching and tempering in accordance with Specification A961/A961M.

5.2.1 Quenching shall consist of either (1) fully austenitizing the forgings followed by quenching in a suitable liquid medium or (2) using a multiple stage procedure whereby the forgings are first fully austenitized and rapidly cooled, then reheated to partially reaustenitize, followed by quenching in a suitable liquid medium. All quenched forgings shall be tempered as prescribed in Specification A961/A961M.

6. Chemical Composition

6.1 The steel shall conform to the chemical requirements specified in Table 1.

6.2 Steels to which lead has been added shall not be used.

7. Mechanical Properties

7.1 The material shall conform to the mechanical property requirements prescribed in Table 2 and Table 3.

7.2 For normalized, normalized and tempered, or quenched and tempered forgings, the central axis of the test specimen shall correspond to the 1/4 T plane or deeper position, where T is the maximum heat-treated thickness of the represented forging. In addition, for quenched and tempered forgings, the midlength of the test specimen shall be at least T from any second heat-treated surface. When section thickness does not permit this positioning, the test specimen shall be positioned as near as possible to the prescribed location.

7.3 Tension Tests:

7.3.1 One tension test shall be made for each heat of as-forged components.

7.3.2 One tension test shall be made from each heat-treating charge. If more than one heat is included in such a charge, each heat shall be tested.

7.3.2.1 When the heat-treating temperatures are the same and the furnaces (either batch or continuous type), are controlled within ±25 °F [±14 °C] and equipped with recording pyrometers so that complete records of heat treatment are available, then one tension test from each heat is required instead of one test from each heat in each heat-treatment charge. The test specimen material shall be included with a furnace charge.

7.3.3 Testing shall be performed as specified in Specification A961/A961M. The largest feasible round specimen shall be used except when hollow cylindrically shaped parts are machined from seamless tubulars. When hollow cylindrically shaped parts are machined from seamless tubular materials, strip tests may be used.

7.3.4 Forgings too small to permit obtaining a subsize specimen of 0.250 in. [6.35 mm] diameter or larger parallel to the finished product shall be a forging as defined in the Terminology Section of Specification A788/A788M.

7.3.4.1 When the heat-treating temperatures are the same and the furnaces (either batch or continuous type), are controlled within ±25 °F [±14 °C] and equipped with recording pyrometers so that complete records of heat treatment are available, then one tension test from each heat is required instead of one test from each heat in each heat-treatment charge. The test specimen material shall be included with a furnace charge.

7.3.4.2 When the heat-treating temperatures are the same and the furnaces (either batch or continuous type), are controlled within ±25 °F [±14 °C] and equipped with recording pyrometers so that complete records of heat treatment are available, then one tension test from each heat is required instead of one test from each heat in each heat-treatment charge. The test specimen material shall be included with a furnace charge.

7.3.4.3 When the heat-treating temperatures are the same and the furnaces (either batch or continuous type), are controlled within ±25 °F [±14 °C] and equipped with recording pyrometers so that complete records of heat treatment are available, then one tension test from each heat is required instead of one test from each heat in each heat-treatment charge. The test specimen material shall be included with a furnace charge.

7.3.4.4 When the heat-treating temperatures are the same and the furnaces (either batch or continuous type), are controlled within ±25 °F [±14 °C] and equipped with recording pyrometers so that complete records of heat treatment are available, then one tension test from each heat is required instead of one test from each heat in each heat-treatment charge. The test specimen material shall be included with a furnace charge.

TABLE 1 Chemical Requirements

<table>
<thead>
<tr>
<th>Element</th>
<th>Composition, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>0.35 max</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.60–1.05</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.035 max</td>
</tr>
<tr>
<td>Sulfur</td>
<td>0.040 max</td>
</tr>
<tr>
<td>Silicon</td>
<td>0.10–0.35</td>
</tr>
<tr>
<td>Copper</td>
<td>0.40 max</td>
</tr>
<tr>
<td>Nickel</td>
<td>0.40 max</td>
</tr>
<tr>
<td>Chromium</td>
<td>0.30 max</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>0.12 max</td>
</tr>
<tr>
<td>Vanadium</td>
<td>0.08 max</td>
</tr>
</tbody>
</table>

* For definition of Class 300, see ASME B16.5.
* For definition of special class, see ASME B16.34.

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TABLE 2 Mechanical Requirements

<table>
<thead>
<tr>
<th>Wall Thickness</th>
<th>Elongation in 2 in. or 50 mm, min, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>in.</td>
<td>mm</td>
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<tr>
<td>5/32</td>
<td>0.312</td>
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<tr>
<td></td>
<td>7.9</td>
</tr>
<tr>
<td></td>
<td>30.00</td>
</tr>
<tr>
<td>3/32</td>
<td>0.281</td>
</tr>
<tr>
<td></td>
<td>7.1</td>
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<td></td>
<td>28.50</td>
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<td>1/4</td>
<td>0.250</td>
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<td></td>
<td>6.4</td>
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<td>27.00</td>
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<td></td>
<td>5.6</td>
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<tr>
<td></td>
<td>25.50</td>
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<tr>
<td>3/32</td>
<td>0.188</td>
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<tr>
<td></td>
<td>4.8</td>
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<tr>
<td></td>
<td>24.00</td>
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<td>1/8</td>
<td>0.156</td>
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<td></td>
<td>4.0</td>
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<td></td>
<td>22.50</td>
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<td>3/32</td>
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<td>2.4</td>
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<td>1/4</td>
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<td></td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td>18.00</td>
</tr>
</tbody>
</table>

Note—The above table gives the computed minimum elongation values for each 1/32-in. [0.8-mm] decrease in wall thickness. Where the wall thickness lies between two values shown above, the minimum elongation value is determined by the following equation:

\[
E = 48T + 15.00
\]

where:

- \(E\) = elongation in 2 in. or 50 mm, %
- \(T\) = actual thickness of specimen, in. [mm].

the dimension of maximum working, and produced in equipment unsuitable for the production of a separately forged test bar such as an automatic or semi-automatic press, may be accepted on the basis of hardness only. One percent of the forgings per lot (see Note 2), or ten forgings, whichever is the lesser number, shall be selected at random, prepared, and tested using the standard Brinell test. The locations of the indentations shall be at the option of the manufacturer but shall be selected to be representative of the forging as a whole. One indentation per forging shall be required but additional indentations may be made to establish the representative hardness. The hardness of all forgings so tested shall be 137 to 187 HBW inclusive.

Note 2—A lot is defined as the product from a mill heat or if heat treated, the product of a mill heat per furnace charge.

7.4 Hardness Tests:

7.4.1 Two hardness tests shall be made for each heat of as-forged components. When more than one forging is produced from each heat, a minimum of two forgings shall be tested with one reading from each forging. When only one forging is produced, it shall be tested in two locations.

7.4.2 Except when only one forging is produced, a minimum of two forgings shall be hardness tested per batch or continuous run as defined in 7.3.2.1 to ensure that forgings are within the hardness limits given in Table 2. When only one forging is produced, it shall be hardness tested in two locations to ensure it is within the hardness limits given in Table 2.

7.4.3 Testing shall be as specified in Specification A961/A961M. The purchaser may verify that the requirement has been met by testing at any location on the forging, provided such testing does not render the forging useless.

8. Hydrostatic Tests

8.1 Such tests shall be conducted by the forging manufacturer only when Supplementary Requirement S57 in Specification A961/A961M is specified.

9. Retreatment

9.1 If the results of the mechanical tests do not conform to the requirement specified, the manufacturer may heat treat or reheat treat the forgings as applicable and repeat the test specified in Section 7.

10. Repair by Welding

10.1 Repair of defects by the manufacturer is permissible for forgings made to dimensional standards such as those of ASME or for other parts made for stock by the manufacturer. Prior approval of the purchaser is required to repair-weld special forgings made to the purchaser’s requirements.

10.2 Weld repairs shall be made by a process that does not produce undesirably high levels of hydrogen in the welded areas.

10.3 All forgings repaired by welding shall be post-weld heat treated between 1100 °F [593 °C] and the lower transformation temperature for a minimum of ½ h/in. [½ h/25.4 mm] of maximum section thickness, or alternatively annealed, normalized and tempered, or quenched and tempered. If the forging was not previously heat treated, the original tempering temperature was exceeded, or the forging was fully heat treated in the post weld cycle, then the forging shall be tested in accordance with Section 7 on completion of the cycle.

10.4 The mechanical properties of the procedure-qualification weldment shall, when tested in accordance with Section IX of the ASME Boiler and Pressure Vessel Code, conform with the requirements listed in Table 2 for the thermal condition of repair-welded forgings.

11. Rejection and Rehearing

11.1 Each forging that develops injurious defects during shop working or application shall be rejected and the manufacturer notified.

12. Certification

12.1 Identification Marking—For forgings made to specified dimensions, when agreed upon by the purchaser, and for
forgings made to dimensional standards, application of identification marks as required in Specification A961/A961M shall be the certification that the forgings have been furnished in accordance with the requirements of this specification. The specification designation included on test reports shall include year date and revision letter, if any.

12.2 Test Reports—When test reports are required, the manufacturer shall also provide the following, where applicable:

12.2.1 Type heat treatment, Section 5,
12.2.2 Tensile property results, Section 7 (Table 2), report the yield strength and tensile strength, in ksi [MPa], elongation and reduction in area, in percent; and, if longitudinal strip tension specimens are used, report the width of the gage length,
12.2.3 Chemical analysis results, Section 6 (Table 1). Reported results shall be to the same number of significant figures as the limits specified in Table 1 for that element.
12.2.4 Hardness results, Section 7 (Table 2), a minimum of two readings, and
12.2.5 Any supplementary testing required by the purchase order.

13. Product Marking

13.1 If the forgings have been quenched and tempered, the letters “QT” shall be stamped on the forgings following this specification number.

SUPPLEMENTARY REQUIREMENTS

The following supplementary requirements shall apply only when specified by the purchaser in the inquiry, contract, and order.

S1. Hardness

S1.1 The purchaser may check the hardness of any or all forgings supplied at any location on the forging and the hardness shall be 137 to 187 HBW. All forgings not within the specified hardness range shall be rejected.

S2. Heat Treatment

S2.1 All forgings shall be heat treated as specified by the purchaser.
S2.2 When forgings not requiring heat treatment by 5.1 are supplied heat treated by purchaser request, the basis for determining conformance with Table 2 and Table 3 shall be hardness testing per 7.4 and either (1) tensile testing of heat treated forgings per 7.2, or (2) tensile tests from as-forged forgings or separately forged test blanks, as agreed upon between the supplier and purchaser.
S2.3 When test reports are required, and tensile test results were obtained from as-forged forgings or as-forged test blanks, it shall be so indicated on the test report.
S2.4 In addition to the marking required by Section 13, this specification shall be followed by the letter: A for annealed, N for normalized, NT for normalized and tempered, or QT for quenched and tempered, as appropriate.

13.2 Forgings repaired by welding shall be marked with the letter “W” following this specification number.

13.3 When test reports are required for larger products, the markings shall consist of the manufacturer’s symbol or name, this specification number, and such other markings as necessary to identify the part with the test report (13.1 and 13.2 shall apply). The specification number marked on the forgings need not include specification year date and revision letter.

13.4 Bar Coding—In addition to the requirements in Specification A961/A961M and 13.3, 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 parts, the bar code may be applied to the box or a substantially applied tag.

14. Keywords

14.1 pipe fittings, steel; piping applications; pressure containing parts; steel flanges; steel forgings, carbon; steel valves; temperature service applications, elevated; temperature service applications, high

S3. Marking Small Forgings

S3.1 For small products where the space for marking is less than 1 in. [25 mm] in any direction, test reports are mandatory and marking may be restricted to only such symbols or codes as are necessary to identify the parts with test reports.
S3.2 When the configuration or size does not permit marking directly on the forging, the marking method shall be a matter of agreement between the manufacturer and the purchaser.

S4. Carbon Equivalent

S4.1 The maximum carbon equivalent, based on heat analysis, shall be 0.47 for forgings with a maximum section thickness of 2 in. or less, and 0.48 for forgings with a maximum section thickness of greater than 2 in.
S4.2 Determine the carbon equivalent (CE) as follows:

\[
CE = C + \frac{Mn}{6} + \left(\frac{Cr + Mo + V}{5}\right) + \left(\frac{Ni + Cu}{15}\right)
\]

S4.3 A lower maximum carbon equivalent may be agreed upon between the supplier and the purchaser.
SUMMARY OF CHANGES

Committee A01 has identified the location of selected changes to this specification since the last issue, A105/A105M–11a, that may impact the use of this specification. (Approved November 1, 2012)

(1) Revised 1.4 to parallel the wording of Guide A994 6.2.3.2(2).
(2) Deleted the redundant 1.5.
(3) Revised to reinstate multiple quenching as a heat treat option in Section 5.

(4) Revised the units in Table 2 from psi to ksi and removed the superfluous zeroes in the inch-pound units.

(5) Revised the wording of 12.2.2.

Committee A01 has identified the location of selected changes to this specification since the last issue, A105/A105M–11, that may impact the use of this specification. (Approved December 1, 2011)

(1) Revised the subtitle note of Table 1 to increase the maximum manganese limit.

Committee A01 has identified the location of selected changes to this specification since the last issue, A105/A105M–10a, that may impact the use of this specification. (Approved July 1, 2011)

(1) Deleted references to Test Methods and Definitions A370 throughout.

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