

Designation: B363 - 06a B363 - 14

Standard Specification for Seamless and Welded Unalloyed Titanium and Titanium Alloy Welding Fittings¹

This standard is issued under the fixed designation B363; 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.

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

1. Scope

- 1.1 This specification² covers fittings intended for general corrosion-resisting and elevated-temperature services, factory made from unalloyed titanium and titanium alloys. The term welding fittings applies to butt-welding parts such as 45° and 90° elbows, 180° returns, caps, tees, reducers, lap-joint stub ends, and other types.
- 1.2 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:³

B265 Specification for Titanium and Titanium Alloy Strip, Sheet, and Plate

B338 Specification for Seamless and Welded Titanium and Titanium Alloy Tubes for Condensers and Heat Exchangers

B348 Specification for Titanium and Titanium Alloy Bars and Billets

B367 Specification for Titanium and Titanium Alloy Castings

B381 Specification for Titanium and Titanium Alloy Forgings ardS.1teh.21

B600 Guide for Descaling and Cleaning Titanium and Titanium Alloy Surfaces

B861 Specification for Titanium and Titanium Alloy Seamless Pipe

B862 Specification for Titanium and Titanium Alloy Welded Pipe

2.2 ANSI Standards:^{4,5}

ASME/ANSI B16.5 Pipe Flanges and Flanged Fittings TM B363-14

ASME/ANSI B16.9 Wrought Steel Butt-Welding Fittings

ASME/ANSI B16.11 Forged Fittings, Socket Welding and Threaded

ASME/ANSI B26.16 G in the second of t

ASME/ANSI B36.19 Stainless Steel Pipe

2.3 Manufacturers' Manufacturers' Standardization Society of the Valve and Fittings Industry Standards: 6

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-97 Standard Integrally Reinforced Forged Branch Outlet Fittings — Socket Welding, Threaded, and Butt-Welding Ends

MSS SP-119 Standard Factory-Made Wrought Belled End Socket-Welding Fittings

2.4 ASME Standard:

ASME Boiler and Pressure Vessel Code Boiler and Pressure Vessel Code, Sections VIII and Sections VIII Division 1 Pressure Vessels and Section IX

¹ This specification is under the jurisdiction of ASTM Committee B10 on Reactive and Refractory Metals and Alloys and is the direct responsibility of Subcommittee B10.01 on Titanium.

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² For ASME Boiler and Pressure Vessel Code applications, see related Specification SB-363 in Section II of that Code.

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.

⁴ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

⁵ Specifications in the order are for "dimensions only" with no requirements for strength or pressure rating to be inferred. (that is, Class XXXX is not intended to designate a strength or pressure rating requirement for titanium; only to define a dimension for that category.)

Available from Manufacturers Standardization Society of the Valve and Fittings Industry (MSS), 127 Park St., NE, Vienna, VA 22180-4602, http://www.mss-hq.com.

⁷ Available from American Society of Mechanical Engineers (ASME), ASME International Headquarters, Three Park Ave., New York, NY 10016-5990, http:// www.asme.org.



3. Ordering Information

- 3.1 Orders for material to this specification shall include the following information as required:
- 3.1.1 Quantity,
- 3.1.2 Grade number,
- 3.1.3 Pipe size and schedule,
- 3.1.4 Method of manufacture and finish,
- 3.1.5 Restrictive chemistry, if desired,
- 3.1.6 Nondestructive tests,
- 3.1.7 Packaging, and
- 3.1.8 Inspection and required reports.reports,
- 3.1.9 Appropriate fittings specifications for dimensions only, and
- 3.1.10 Class, as required.

4. Material

4.1 The titanium for welding fittings may consist of billets, bars, plates, <u>castings</u>, seamless or welded pipe or tube that conforms to all the requirements for manufacturing process, testing, chemical composition, and mechanical properties prescribed in Specifications B861 and B862 for the particular grades referred to in Table 1.

5. Manufacture

WPT37

WPT38

B861/B862 Grade 37

B861/B862 Grade 38

- 5.1 Forging, forming, or shaping operations may be performed by hammering, pressing, piercing, extruding, upsetting, rolling, bending, fusion welding, 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 Fittings containing welded seams or other joints made by fusion welding shall comply with the following provision:
- 5.2.1 Welded by welders, welding operators, and welding procedures qualified under the provisions of Section IX of the ASME Boiler and Pressure Vessel Code.

TABLE 1 Permissible Raw Materials

Product and ASTM Designation Grade^A Plate Bar and Billet Pipe Casting Tube Forging WPT1 B861/B862 Grade 1 B338 Grade 1 B265 Grade 1 B348 Grade 1 B367 Grade C1 B381 Grade F-1 WPT2 B861/B862 Grade 2 B338 Grade 2 B265 Grade 2 B348 Grade 2 B367 Grade C2 B381 Grade F-2 WPT2H B348 Grade 2H B367 Grade C2 B381 Grade F-2H B861/B862 Grade 2H B338 Grade 2H B265 Grade 2H WPT2H B861/B862 Grade 2H B381 Grade F-2H B338 Grade 2H B265 Grade 2H B348 Grade 2H WPT3 B861/B862 Grade 3 B338 Grade 3 B265 Grade 3 B348 Grade 3 B367 Grade C3 B381 Grade F-3 WPT7 B861/B862 Grade 7 B348 Grade 7 B367 Grade C7 B381 Grade F-7 B338 Grade 7 B265 Grade 7 WPT7H B861/B862 Grade 7H B338 Grade 7H B265 Grade 7H B348 Grade 7H B367 Grade C7 B381 Grade F-7H WPT7H B861/B862 Grade 7H B338 Grade 7H B265 Grade 7H B348 Grade 7H B381 Grade F-7H ---WPT9 B861/B862 Grade 9 B338 Grade 9 **B265** Grade 9 B348 Grade 9 B381 Grade F-9 WPT11 B367 Grade C11 B861/B862 Grade 11 **B338** Grade 11 **B265** Grade 11 **B348** Grade 11 B381 Grade F-11 WPT12 B861/B862 Grade 12 **B338** Grade 12 **B265** Grade 12 **B348** Grade 12 B381 Grade F-12 WPT13 B861/B862 Grade 13 **B338** Grade 13 B265 Grade 13 B348 Grade 13 B381 Grade F-13 WPT14 B861/B862 Grade 14 **B338** Grade 14 **B265** Grade 14 **B348** Grade 14 B381 Grade F-14 WPT15 B861/B862 Grade 15 **B338** Grade 15 **B265** Grade 15 **B348** Grade 15 **B381** Grade F-15 WPT16 B861/B862 Grade 16 **B338** Grade 16 **B265** Grade 16 **B348** Grade 16 **B381** Grade F-16 WPT16H B861/B862 Grade 16H B338 Grade 16H B265 Grade 16H B348 Grade 16H B381 Grade F-16H WPT17 B861/B862 Grade 17 B338 Grade 17 **B265** Grade 17 **B348** Grade 17 B381 Grade F-17 WPT18 B861/B862 Grade 18 **B338** Grade 18 **B265** Grade 18 **B348** Grade 18 **B381** Grade F-18 ... WPT19 B861/B862 Grade 19 **B265** Grade 19 **B348** Grade 19 B381 Grade F-19 WPT20 B861/B862 Grade 20 B265 Grade 20 B348 Grade 20 B381 Grade F-20 WPT21 B861/B862 Grade 21 **B265** Grade 21 **B348** Grade 21 B381 Grade F-21 ... WPT23 B861/B862 Grade 23 **B348** Grade 23 **B381** Grade F-23 **B265** Grade 23 ... WPT24 B861/B862 Grade 24 **B265** Grade 24 **B348** Grade 24 B381 Grade F-24 WPT25 B861/B862 Grade 25 **B265** Grade 25 B348 Grade 25 B381 Grade F-25 **B338** Grade 26 WPT26 B861/B862 Grade 26 B265 Grade 26 B348 Grade 26 B381 Grade F-26 WPT26H B861/B862 Grade 26H B338 Grade 26H B265 Grade 26H B348 Grade 26H B381 Grade F-26H WPT27 B861/B862 Grade 27 **B338** Grade 27 **B265** Grade 27 **B348** Grade 27 **B381** Grade F-27 WPT28 B861/B862 Grade 28 **B338** Grade 28 **B265** Grade 28 **B348** Grade 28 **B381** Grade F-28 WPT33 **B381** Grade F-33 B861/B862 Grade 33 B338 Grade 33 B265 Grade 33 **B348** Grade 33 WPT34 B861/B862 Grade 34 B338 Grade 34 **B265** Grade 34 B348 Grade 34 **B381** Grade F-34 WPT35 B861/B862 Grade 35 **B338** Grade 35 **B265** Grade 35 **B348** Grade 35 **B381** Grade F-35 ... WPT36 **B265** Grade 36 B381 Grade F-36 B861/B862 Grade 36 **B338** Grade 36 **B348** Grade 36

B338 Grade 37

B338 Grade 38

B348 Grade 37

B348 Grade 38

B381 Grade F-37

B381 Grade F-38

B265 Grade 37

B265 Grade 38

^A When fittings are of welded construction, the symbol shown shall be supplemented by the letter "W."