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Standard Practice for Selection and Application of Piping System Materials¹

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1. Scope

- 1.1 This practice is intended as a guide to shipbuilders, shipowners, and design agents for use in the preparation of piping system material schedules for commercial ship design and construction.
- 1.2 The materials and limitations listed in Tables 1-28 meet the minimum requirements of the U.S. Coast Guard and the American Bureau of Shipping and, except for titanium, should be considered to be the minimum acceptable materials in regard to material, design, and testing. This document is not intended to limit the selection of material strictly to those listed. Other equal or superior materials may be used provided that they are acceptable to the regulatory bodies and classification societies.

 ${\it Note}\ 1$ —Titanium has been added as its use in fresh and sea water systems is becoming more common.

2. Referenced Documents

2.1 ASTM Standards:²

A53/A53M Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless

A105/A105M Specification for Carbon Steel Forgings for Piping Applications

A106/A106M Specification for Seamless Carbon Steel Pipe for High-Temperature Service

A134 Specification for Pipe, Steel, Electric-Fusion (Arc)-Welded (Sizes NPS 16 and Over)

A139/A139M Specification for Electric-Fusion (Arc)-Welded Steel Pipe (NPS 4 and Over)

A178/A178M Specification for Electric-Resistance-Welded Carbon Steel and Carbon-Manganese Steel Boiler and Superheater Tubes

A179/A179M Specification for Seamless Cold-Drawn Low-Carbon Steel Heat-Exchanger and Condenser Tubes

- A181/A181M Specification for Carbon Steel Forgings, for General-Purpose Piping
- A182/A182M Specification for Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High-Temperature Service
- A192/A192M Specification for Seamless Carbon Steel Boiler Tubes for High-Pressure Service
- A193/A193M Specification for Alloy-Steel and Stainless Steel Bolting for High Temperature or High Pressure Service and Other Special Purpose Applications
- A194/A194M Specification for Carbon Steel, Alloy Steel, and Stainless Steel Nuts for Bolts for High Pressure or High Temperature Service, or Both
- A213/A213M Specification for Seamless Ferritic and Austenitic Alloy-Steel Boiler, Superheater, and Heat-Exchanger Tubes
- A214/A214M Specification for Electric-Resistance-Welded Carbon Steel Heat-Exchanger and Condenser Tubes
- A216/A216M Specification for Steel Castings, Carbon, Suitable for Fusion Welding, for High-Temperature Service
- A234/A234M Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and High Temperature Service
- A242/A242M Specification for High-Strength Low-Alloy Structural Steel
- A249/A249M Specification for Welded Austenitic Steel Boiler, Superheater, Heat-Exchanger, and Condenser Tubes
- A283/A283M Specification for Low and Intermediate Tensile Strength Carbon Steel Plates
- A307 Specification for Carbon Steel Bolts, Studs, and Threaded Rod 60 000 PSI Tensile Strength
- A320/A320M Specification for Alloy-Steel and Stainless Steel Bolting for Low-Temperature Service
- A335/A335M Specification for Seamless Ferritic Alloy-Steel Pipe for High-Temperature Service
- A351/A351M Specification for Castings, Austenitic, for Pressure-Containing Parts
- A387/A387M Specification for Pressure Vessel Plates, Alloy Steel, Chromium-Molybdenum
- A395/A395M Specification for Ferritic Ductile Iron Pressure-Retaining Castings for Use at Elevated Temperatures

¹ This practice is under the jurisdiction of ASTM Committee F25 on Ships and Marine Technology and is the direct responsibility of Subcommittee F25.11 on Machinery and Piping Systems.

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² 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.

A515/A515M Specification for Pressure Vessel Plates, Carbon Steel, for Intermediate- and Higher-Temperature Service

A536 Specification for Ductile Iron Castings

A563 Specification for Carbon and Alloy Steel Nuts

B61 Specification for Steam or Valve Bronze Castings

B62 Specification for Composition Bronze or Ounce Metal Castings

B88 Specification for Seamless Copper Water Tube

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

B363 Specification for Seamless and Welded Unalloyed Titanium and Titanium Alloy Welding Fittings

B367 Specification for Titanium and Titanium Alloy Castings

B381 Specification for Titanium and Titanium Alloy Forgings

B466/B466M Specification for Seamless Copper-Nickel Pipe and Tube

B467 Specification for Welded Copper-Nickel Pipe

Plate

B861 Specification for Titanium and Titanium Alloy Seamless Pipe

B862 Specification for Titanium and Titanium Alloy Welded Pipe

B863 Specification for Titanium and Titanium Alloy Wire B898 Specification for Reactive and Refractory Metal Clad

D2996 Specification for Filament-Wound "Fiberglass" (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe

D2997 Specification for Centrifugally Cast "Fiberglass" (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe

D4024 Specification for Machine Made "Fiberglass" (Glass-Fiber-Reinforced Thermosetting Resin) Flanges

F467 Specification for Nonferrous Nuts for General Use

F468 Specification for Nonferrous Bolts, Hex Cap Screws, Socket Head Cap Screws, and Studs for General Use

F682 Specification for Wrought Carbon Steel Sleeve-Type Pipe Couplings

F683 Practice for Selection and Application of Thermal Insulation for Piping and Machinery

F704 Practice for Selecting Bolting Lengths for Piping System Flanged Joints

F722 Specification for Welded Joints for Shipboard Piping Systems

F1476 Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications

F1548 Specification for Performance of Fittings for Use with Gasketed Mechanical Couplings Used in Piping Applications

2.2 ANSI Standards:³

B16.5 Steel Pipe Flanges and Flanged Fittings

B16.9 Factor Made Wrought Steel Buttwelding Fittings

B16.10 Face to Face and End to End Dimensions of Valves

B16.11 Forged Steel Fittings, Socket Welding and Threaded

B16.15 Cast Bronze Threaded Fittings Class 125 and 250

B16.18 Cast Copper Alloy Solder Joint Pressure Fittings

B16.22 Wrought Copper and Copper Alloy Solder Joint Pressure Fittings

B16.24 Bronze Flanges and Flanged

B16.28 Wrought Steel Buttwelding Short Radius Elbows and Returns

B16.34 Valves Flanged, Threaded and Welding End

B16.42 Ductile Iron Pipe Flanges and Flanged Fittings

B18.2.1 Square and Hex Bolts and Screws Inch Series

B18.2.2 Square and Hex Nuts (Inch Series)

B18.21.1 Lock Washers (Inch Series)

B18.22.1 Plain Washers

B16.48 Steel Line Blanks

B31.1 Power Piping

B36.10 Welded and Seamless Wrought Steel Pipe

B36.19 Stainless Steel Pipe

2.3 Manufacturer's Standardization Society of the Valve and Fitting Industry Standards:⁴

SP-43 Wrought Stainless Steel Buttwelding Fittings

SP-44 Steel Pipeline Flanges

SP-67 Butterfly Valves

SP-72 Ball Valves with Flanged or Butt-Welding Ends for General Service

SP-80 Bronze Gate, Globe, Angle and Check Valves

SP-83 Class 300 Steel Pipe Unions Socket Welding and Threaded

SP-97 Integrally Reinforced Forged Branch Outlet Fittings - Socket Welding, Threaded, and Buttwelding Ends

SP-119 Factory Made Belled End Socket-Welding Fittings

2.4 Other Documents:

ASME Boiler and Pressure Vessel Code Sections I and VIII⁵
ABS' Rules for Building and Classing Steel Vessels⁶

Title 46 Code of Federal Regulations, Parts 41 to 69⁷

NVIC 11-86 Guidelines Governing the Use of Fiberglass Pipe (FGP) on Coast Guard Inspected Vessels⁷

MIL-F-1183 Fittings, Pipe, Cast Bronze, Silver-Brazing

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

⁴ Available from Manufacturers Standardization Society of the Valve and Fittings Industry (MSS), 127 Park St., NE, Vienna, VA 22180-4602, http://www.mss-hq.org.

⁵ Available from American Society of Mechanical Engineers (ASME), ASME International Headquarters, Two Park Ave., New York, NY 10016-5990, http:// www.asme.org.

⁶ Available from American Bureau of Shipping (ABS), ABS Plaza, 16855 Northchase Dr., Houston, TX 77060, http://www.eagle.org.

⁷ Available from U.S. Government Printing Office Superintendent of Documents, 732 N. Capitol St., NW, Mail Stop: SDE, Washington, DC 20401, http://www.access.gpo.gov.

3. General Requirements

- 3.1 Shipboard piping systems shall be in accordance with ANSI B31.1 except as modified by 46 CFR Part 56 of the U.S. Coast Guard regulations and Sections 36 and 44 of the ABS' Rules.
- 3.2 Piping systems shall be classed in accordance with 46 CFR 56.04.
 - 3.3 Valves shall be in accordance with 46 CFR 56.20.
- 3.4 Valves for Class I systems shall be in accordance with 46 CFR 56.20-9(b) and if larger than 2-in. NPS shall not have socket weld ends.
- 3.5 Resilient seated valves shall be in accordance with 46 CFR 56.20-15.
- 3.6 Dimensions of ductile iron gate, globe, angle, and check valves shall be in accordance with ANSI B16.34 and shall use the adjusted pressure temperature ratings of ANSI B31.1, Appendix E.
- 3.7 Flanges for flanged valves and fittings and their companion flanges shall be in accordance with 46 CFR 56.25 and 56.30-10.
- 3.8 Bolting shall be in accordance with 46 CFR 56.25-20. Practice F704 shall be used as a guide for determining flange bolting lengths.
- 3.9 Socket weld joints shall be in accordance with 46 CFR 56.30-5(c) and 56.30-10(b), Method 4, and shall not exceed 3-in. NPS for Class I and II-L service.
- 3.10 Threaded joints shall be in accordance with 46 CFR 56.30-20 and shall not exceed 2-in. NPS for Class I systems.
- 3.11 Flared, flareless, and compression tube fittings shall be limited to 2-in. OD or below and shall be in accordance with 46 CFR 56.30-25.3.12
- 3.12 Brazed socket type joints shall be in accordance with 46 CFR 56.30-30 and 56.75.
- 3.13 Gasketed mechanical couplings and fittings for use with gasketed mechanical couplings shall be in accordance with 46 CFR 56.30–35.
- 3.14 Flexible pipe couplings of the compression or slip-on types shall be in accordance with 46 CFR 56.30-40.
- 3.15 For restrictions on the use of welded tube and pipe, see 46 CFR 56.60-2(b).
- 3.16 Ferrous pipe used for saltwater service shall be protected against corrosion in accordance with 46 CFR 56.60-3(a).

- 3.17 All welding of Class I and II piping shall be in accordance with 46 CFR 56.70 and Specification F722.
- 3.18 Thermal insulation for piping systems shall be in accordance with Practice F683.
- 3.19 Fiberglass reinforced thermosetting epoxy resin pipe and fittings shall be in accordance with 46 CFR 56.60-25 and U.S. Coast Guard Navigation and Vessel Inspection Circular (NVIC) 11-86.
- 3.20 Fiberglass pipe shall not be used outboard of skin valves.

4. List of Tables

4.1 The tables are arranged in the following sequence:

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TABLE 1 Material Temperature Limitations

TABLE 1 Material Temperature Emiliations							
Material	Material Specifications	Temperature Limit, °F, max					
Corrosion resistant	ASTM A194/A194M GR ^B 8, 8C, 8T	1200					
steel	ASTM A194/A194M GR 8F	800					
	ASME SA312 TP ^C 316L	850					
	ASME SA312 TP 304L	800					
	ASTM A351/A351M GR CF3M	850					
Chrome-molybdenum	ASTM A182/A182M GR F6a, F11	1100					
steel	ASTM A193/A193M GR B16	1100					
	ASTM A193/A193M GF B7	1000					
	ASTM A194/A194M GR 4	900					

TABLE 1 Continued

Material	Material Specifications	Temperature Limit, °F, max
	ASME SA217 GR WC6	1100
	ASTM A234/A234M GR WP11	1100
	ASTM A335/A335M GR P11	1100
	ASTM A387/A387M	1000
Carbon steel	ASTM A53/A53M TY ^D S	800 [€]
	ASTM A53/A53M TY E	650
	ASTM A105/A105M	800 [€]
	ASTM A106/A106M	800 [€]
	ASTM A134 GR 285C (straight seam)	300
	ASTM A134 GR 285C (spiral seam)	200
	ASTM A139/A139M GR B (straight seam)	300
	ASTM A139/A139M GR B (spiral seam)	200
	ASTM A181/A181M	800 [€]
	ASTM A194/A194M GR 2H	800
	ASTM A216/A216M GR WCB	1000
	ASTM A234/A234M GR WPB	800
	ASTM A307	400
	ASTM A515/A515M GR 70	800
Ductile iron	ASTM A395/A395M	650
	A536	450
Bronze	ASME SB61	550
	ASME SB62	406
Copper nickel alloy	ASME SB466 C70600	600
	ASME SB467 C70600	600
Copper	ASTM B88 TY K or L	400
Fri	ASME SB75	400
Glass reinforced	ASTM D2996 GR 1	225
plastic	ASTM D2997 GR 1	225
·	ASTM D4024 GR 1	225
CP Titanium	ASTM B367 (Castings)	600
Grades 1, 2, 3, 4, 7,	ASTM B381 (Forgings)	600
11, 12	, , ,	
	ASTM B861 (Seamless Pipe)	600
	ASTM B338 (Seamless & Welded Tube)	600
	ASTM B862 (Welded Pipe)	600
	ASTM B265 (Strip, Sheet and Plate)	600
	ASTM B348 (Bar and Billet)	600

A Maximum temperature limits per ANSI B31.1 for all material, except glass reinforced plastic, which is per NVIC 11-86 and Specification A536 which is per 46 CFR 56.

TABLE 2 Steam, Steam Drains, Boiler Blow, Superheater Safety Valve Escape Piping

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperatur 1100°F ^A Remarks/Limitations
Pipe	Seamless	CrMo ^B steel	ASTM A335/A335M GR ^C P11	ANSI B36.10	
Takedown joints	Flanges: weld neck or socket weld	CrMo steel	ASTM A182/A182M GR F11	ANSI B16.5	
Bolting	Bolts/bolt studs	CrMoV ^D steel	ASTM A193/A193M GR B16	ANSI B18.2.1	
-	Nuts	CMo ^E steel	ASTM A194/A194M GR 4	ANSI B18.2.2	
Fittings	Flanged	CrMo steel	ASME SA217 GR WC6 or ASTM A182/A182M GR F11	ANSI B16.5	
	Buttweld	CrMo steel	ASTM A234/A234M GR WP11	ANSI B16.9 or B16.28	
	Socket weld	CrMo steel	ASTM A182/A182M GR F11	ANSI B16.11	
Valves: gate, globe, angle, check	Flanged or buttweld	CrMo steel	ASME SA217 GR WC6 or ASTM <mark>A182/A182M</mark> GR F11	ANSI B16.34	Trim group 1 ^F
	Socket weld	CrMo steel	ASTM A182/A182M GR F6a or GR F11	ANSI B16.34	

A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

B GR—grade.
C TP—tubular product.

^D TY—type.

^E Upon prolonged exposure to temperatures above 775°F, the carbide phase or carbon steel may be converted to graphite.

Consult applicable material and design special CrMo—chromium-molybdenum.
 GR—grade.
 CrMoV—chromium-molybdenum-vanadium.
 CMo—carbon-molybdenum.
 For trim group definition, refer to Table 28.

TABLE 3 Steam, Steam Drains, Feed, Condensate Boiler Blow Sampling and Compounding, Safety Valve Escape Piping

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 775°F ^A Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^B B or A53/A53M GR B TY S or E	ANSI B36.10	A53/A53M GR B TY ^C E Limited to a design pressure of 350 psig. See also Table 1.
Takedown joints	Flanges: weld neck, socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	
	Unions: socket weld	Carbon steel	ASTM A105/A105M	MSS-SP-83	
Bolting	Bolts/bolt studs	CrMo ^D steel	ASTM A193/A193M GR B7	ANSI B18.2.1	
	Nuts	Carbon steel	ASTM A194/A194M GR 2H	ANSI B18.2.2	
Fittings	Flanged	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.5	• • •
	Butt weld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socket weld	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	
Valves: gate, globe, angle, check	Flanged or buttweld	Carbon steel Carbon steel	ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.34	Trim group 2 ^E
3 -, - · · · · ·	Socket weld		ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34	

A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

B GR—grade.

C TY—type.

TABLE 4 Steam, Steam Drains, Feed, Condensate, Boiler Blow Sampling and Compounding, and Safety Valve Escape Piping

Item	Туре	Style	Material Specification ^A	Design Specification	Maximum Temperature 406°F ^E Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^C or A53/A53M GR B TY or E		A53/A53M GR B TY ^D E limited to a design pressure of 350 psig
Takedown joints	Flanges: weld neck, socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	•••
	Unions: socket weld or threaded	Carbon steel	ASTM A105/A105M	MSS-SP-83	• • •
	Unions: threaded or brazed	Bronze	ASME SB61 or SB62	MIL-F-1183	• • •
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
•	Nuts	Carbon steel	ASTM A563 GR A	ANSI B18.2.2	
Fittings	Flanged	Carbon steel	ASTM A216/A216M GR WCB or	ANSI B16.5	
	Buttweld	Carbon steel	ASTM <mark>A234/A234M</mark> GR WPB	ANSI B16.9 or B16.28	• • •
	Socket weld	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	• • •
	Sleeve couplings	Carbon steel	ASTM <mark>A234/A234M</mark> GR WPB	ASTM F682	• • •
	Threaded or brazed	Bronze	ASME SB61 or SB62	MIL-F-1183	
Valves: gate, globe, angle, check	Flanged	Ductile iron	ASTM A395/A395M	ANSI B16.34	Trim group 3 and 4 ^E
3 2, 2 22	Flanged or buttweld	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.34	• • •
			ASTM A105/A105M	ANSI B16.34	
	Socket weld	Carbon steel	ASME SB61 or SB62	MSS-SP-80 ^F	
	Threaded or brazed	Bronze			

^A When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered.

TABLE 5 Gas Turbine and Diesel Exhaust Piping

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 1100°F ^A Remarks/Limitations
Pipe	Seamless	CrMo steel ^B	ASTM A335/A335M GR ^C P11	ANSI B36.10	
	Plate formed	CrMo steel	ASTM A387/A387M	Commercial ^D	
Takedown joints	Flanges: weld neck or socket weld	CrMo steel	ASTM A182/A182M GR F11	ANSI B16.5	

^D CrMo—chromium-molybdenum

^E For trim group definition, refer to Table 28.

^B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^C GR—grade.

^D TY—type.

^E For trim group definition, refer to Table 28.

^F MSS-SP-80 valves limited to 75 % of valve design pressure.

TABLE 5 Continued

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 1100°F ^A Remarks/Limitations
	Flanges: plate	CrMo steel	ASTM A387/A387M	Commercial ^D	
Bolting	Bolts/bolt studs	CrMoV ^E steel	ASTM A193/A193M GR B16	ANSI B18.2.1	
	Nuts	CMo ^F steel	ASTM A194/A194M GR 4	ANSI B18.2.2	

A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

B CrMo—chromium-molybdenum.

TABLE 6 Gas Turbine and Diesel Exhaust Piping

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 775°F ^A Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^B B or A53/A53M GR B TY S or E	ANSI B36.10	See Table 1
Takedown joints	Flanges: weld neck, socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	
	Flanges: plate	Carbon steel	ASTM A515/A515M GR 70	Commercial ^C	
Bolting	Bolts/bolt studs	CrMo ^D steel	ASTM A193/A193M GR B7	ANSI B18.2.1	
-	Nuts	Carbon steel	ASTM A194/A194M GR 2H	ANSI B18.2.2	
Fittings	Flanged	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.5	• • •
	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	

^A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 7 Fresh Water for Auxiliary Machinery and Engine Cooling

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 240°F ^B Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR^C B or A53/A53M GR B TY^D S or E	ANSI B36.10	
		CP Titanium	ASTM B861 / ASME SB861		
		Grade 2	ASTM B862 / ASME SB862	F	0 711 / 11110
	Filament wound	FGP ^E	ASTM D2996 GR 1	Commercial ^F	See Table 1 and NVIC
	Centrifugally cast	FGP ^E	ASTM D2997 GR1	Commercial ^F	11-86 ^{<i>G</i>}
Takedown joints	Flanges: socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	• • •
	Unions: socket weld or threaded	Carbon steel	ASTM A105/A105M	MSS-SP-83	
	Unions: threaded or brazed	Bronze	ASME SB61 or SB62	MIL-F-1183	
	Flanges: adhesive bonded	GRP ^H	ASTM D4024 GR 1	ASTM D4024	
Gasketed mechanical	Gasketed	Ductile iron	ASTM A536	ASTM F1476	
	Flanges: Blind, Weld Neck	CP Titanium	ASTM B381/ ASME SB381	ANSI B16.5 (Dimensions only)	
	Slip-On, Threaded Pipe Figure 8 Blanks	CP Titanium		ANSI B16.5	
				ASME B16.48	
				(Dimensions only)	
	Spectacle Blinds	CP Titanium		Pipe Fitters Bluebook	
				(Dimensions only)	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
		CP Titanium	ASTM B348 / ASME SB348		
		2, 3, 4, 7, 12	ASTM B381 / ASME SB381		
	Nuts		ASTM A563 GR A	ANSI B18.2.2	
		CP Titanium	ASTM B348 / ASME SB348		
		2, 3, 4, 7, 12	ASTM B381 / ASME SB381		
	Washers	CP Titanium 1, 2, 3, 4, 7, 11, 12	ASTM B265 / ASME SB265		
			Per Request Only:		

^C GR—grade.

D Specific Coast Guard and ABS approval for design required. E CrMoV—chromium-molybdenum-vanadium.

F CMo—carbon-molybdenum.

^C Specific Coast Guard and ABS approval required.

^D CrMo—chromium-molybdenum.

TABLE 7 Continued

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 240°F ^B Remarks/Limitations
	Bolt/Bolt Studs	CP Titanium	ASTM F468 (Bolts)		
		2, 3, 4, 7, 12			
	Nuts	CP Titanium			
		2, 3, 4, 7, 12	ASTM F467 (Nuts)		
	Plain Washers and	CP Titanium		ASME B18.21.1	
	Lock Washers	1, 2, 3, 4, 7, 11, 12		ASME B18.22.1	
ttings	Flanged	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.5	
	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socket weld or threaded	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.9 or B16.28	
	Sleeve couplings	Carbon steel	ASTM A234/A234M GR WPB	ASTM F682	
	Threaded or brazed	Bronze	ASME SB61 or SB62	MIL-F-1183	
	Adhesive bonded	GRP ^H	Commercial	Commercial ^F	
	Used with	Ductile iron	A536	F1548	
	gasketed mechanical couplings				
	Buttweld	CP Titanium	ASTM B363 / ASME SB363	ANSI B16.9	
	Elbows, Tees, Caps,	1, 2, 3, 4, 7, 12		MSS SP-43	
	& Reducers			(Dimensions only)	
	Socket-Welding or	CP Titanium	ASTM B381 / ASME SB381	ANSI B16.11	
	Threaded Elbows, Tees,	1, 2, 3, 4, 7, 12		MSS SP-97	
	Couplings, Bushings			(Dimensions only)	
	Plugs	CP Titanium	ASTM B381 / ASME SB381	ANSI B16.11	
	_			(Dimensions only)	
				MSS SP-97	
	Unions	CP Titanium	ASTM B381 / ASME SB381	MSS SP-83	
				(Dimensions only)	
	Nipples	CP Titanium	ASTM B861 / ASME SB861	MSS SP-83	
			ASTM B862 / ASME SB862	(Dimensions only)	
	Belled End Socket-	CP Titanium	ASTM B363 / ASME SB363	MSS SP-119	
	Welding Elbows, Tees, Couplings, Reducers, Caps			(Dimensions only)	
	Threaded, Socket-	CP Titanium	ASTM B381 / ASME SB381	MSS SP-97	
	Welding, and	Oi Illamulli	ACTIVI DOCT / ACIVIL ODGOT	(Dimensions only)	
	Buttwelding Outlets			(Difficultions of thy)	
alves	Butterfly wafer or lug type	Ductile iron	ASTM A395/A395M	MSS-SP-67	Trim group 4'
	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4'
alves: gate, globe,	Flanged	Ductile iron	ASTM A395/A395M	ANSI B16.34	Trim group 4'
angle, check	Flanged or buttweld	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.34	Trim group 3 and 4'
	Socket weld	Carbon steel	ASTM A105/A105M	ANSI B16.34	Trim group 3 and 4 ¹
	Threaded or brazed	Bronze	ASME SB61 or SB62	MSS-SP-80 ^J	Trim group 3 and 4'
	Grooved end	Ductile iron	ASTM A536		Trim group 3 and 4 ¹
alves: ball	Flanged or buttweld	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M or A181/A181M	MSS-SP-72	Trim group 3 and 4'

^A When combining dissimilar materials, galvanic corrosion can occur especially in seawater systems, and should be considered. ^B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 8 Fresh Water, Hot and Cold Domestic, Air Conditioning, Sanitary

Iten	n Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 240°F ^B Remarks/Limitations
Pipe	Seamless	Copper	ASTM B88 TY ^C K or L	ASTM B88	Hard drawn. Must be annealed for pressures greater than 225 psig.
	Filament wound	FGP ^D	ASTM D2996 GR ^E 1	Commercial ^F	See Table 1 and NVIC 11-86 ^G

^C GR—grade.

D TY—type.

FGP—fiberglass pipe.

^F Specific Coast Guard and ABS approval required.

^G For U.S. flag vessels in addition to classification society requirements.

^H GRP—glass reinforced plastic.

For trim group definition, refer to Table 28.

^J MSS-SP-80 valves limited to 75 % of valve design pressure.

TABLE 8 Continued

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 240°F ^B Remarks/Limitations
	Centrifugally cast	FGP ^D	ASTM D2997 GR 1	Commercial ^F	See Table 1 and NVIC
	Seamless or electric	CP Titanium	ASTM B861 / ASME SB861		11 00
	Resistance welded	Grade 2	ASTM B862 / ASME SB862		
Takedown joints	Flanges: silbraze	Bronze	ASME SB862	ANSI B16.24	
•	Unions: brazed or	Bronze	ASME SB861 or SB862	MIL-F-1183	
	threaded				
	Flanges: adhesive bonded	GRP ^H	ASTM D4024 GR 1	ASTM D4024	• • •
	Gasketed	Ductile iron ¹	ASTM A536	ASTM F1476	
	mechanical couplings	Duotilo IIOII	7611117666	7.01.11.70	
	Flanges:	CP Titanium	ASTM B381 / ASME SB381	ANSI B16.5	
	Blind, Weld Neck			(Dimensions only)	
	Slip-On, Threaded Pipe				
	Figure 8 Blanks	CP Titanium		ANSI B16.5	
				ASME B16.48	
				(Dimensions only)	
	Spectacle Blinds	CP Titanium		Pipe Fitters Bluebook	
	·			(Dimensions only)	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
3	Nuts	Carbon steel	ASTM A563 GR A	ANSI B18.2.2	
	Bolts/Bolt Studs	CP Titanium	ASTM B348 / ASME SB348	7.1.10. 2.10.2.2	
	Bolts/Bolt Ottags	2, 3, 4, 7, 12	ASTM B381 / ASME SB381		
	Nuts	CP Titanium	ASTM B348 / ASME SB348		
	ivuts		ASTM B348 / ASME SB348		
	Machara	2, 3, 4, 7, 12 CP Titanium			
	Washers		ASTM B265 / ASME SB265		
		1, 2, 3, 4, 7, 11, 12	5 5		
	D !! (D !! O! !	00 Ti	Per Request only:		
	Bolts/Bolt Studs	CP Titanium	ASTM F468 (Bolts)		
		2, 3, 4, 7, 12			
	Nuts	CP Titanium	ASTM F467 (Nuts)		
		2, 3, 4, 7, 12			
	Plain Washers &	CP Titanium		ASME B18.21.1	
	Lock Washers	1, 2, 3, 4, 7, 12		ASME B18.22.1	
Fittings	Silbraze	Copper	ASME SB88 TY K or L	ANSI B16.22	
	Adhesive bonded	GRP ^H	Commercial	Commercial ^F	
	Used with gasketed mechanical couplings	Bronze	ASTM B61 or B62	ASTM F1476	
	Buttweld	CP Titanium	ASTM B363 / ASME SB363	ANSI B16.9	
	Elbows, Tees, Caps,	OF Ittallium	ASTIVI BS05 / ASIVIL SB305	MSS SP-43	
	& Reducers	1 2 2 4 7 12			
	Socket-Welding or	1, 2, 3, 4, 7, 12	ASTM B381 / ASME SB381	(Dimensions only)	
	•	CP Titanium	ASTIVI BOOT / ASIVIE SBOOT	ANSI B16.11	
	Threaded Elbows, Tees	1, 2, 3, 4, 7, 12		MSS SP-97	
	Couplings, Bushings (Di-				
	mensions only)	CD Titonium	ACTM POOL / ACME CDOOL	ANCI DIC II	
	Plugs	CP Titanium	ASTM B381 / ASME SB381	ANSI B16.11 MSS SP-97	
				(Dimensions only)	
	Unions CP Titanium		ASTM B381 / ASME SB381	MSS SP-83	
				(Dimensions only)	
	Nipples	CP Titanium	ASTM B861 / ASME SB861	MSS SP-83	
			ASTM B862 / ASME SB862	(Dimensions only)	
	Belled End Socket-	CP Titanium	ASTM B363 / ASME SB363	MSS SP-119	
	Welding Elbows, Tees,			(Dimensions only)	
	Couplings, Reducers,				
	Caps				
	Threaded, Socket-	CP Titanium	ASTM B381 / ASME SB381	MSS SP-97	
	Welding, and			(Dimensions only)	
	Buttwelding Outlets				
Valves	Butterfly wafer or lug	Ductile iron	ASTM A395/A395M	MSS-SP-67	Trim group 4 ^J
	Butterfly grooved	Bronze	ASTM B61 or B62		Trim group 4 ^J
	end				g. vop 1
Valves: gate, globe,	Flanged or brazed	Bronze	ASME SB61 or SB62	MSS-SP-80 ^K	Trim group 4 ^J
angle, check		5	10115 0001 0000	1100 OD E-	T:
Valves: ball	Flanged	Bronze	ASME SB61 or SB62	MSS-SP-72	Trim group 4 ^J

A When combining dissimilar materials galvanic corrosion can occur, especially in seawater systems, and should be considered.

B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

C TY—type.

D FGP—fiberglass pipe.

E GR—grade.

^F Specific Coast Guard and ABS approval required.

TABLE 9 Sea Water Circulating, Wet Firemain, and Distilling Plant Piping

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 150°F ^B Remarks/Limitations
Pipe	Seamless or welded Filament wound Centrifugally cast	CNA ^C 90:10 FGP ^D FGP ^D	ASME SB466 or SB467 ASTM D2996 GR ^E 1 ASTM D2997 GR 1	ASME SB466 or SB467 Commercial ^F Commercial ^F	See NVIC 11-86 ^G See NVIC 11-86 ^G
	Seamless or electric Resistance welded	CP Titanium Grade 2	ASTM B861 / ASME SB861 ASTM B862 / ASME SB862		
Takedown joints	Flanges: brazed	Bronze	ASME SB62	ANSI B16.24	
anodomii jonno	Unions: brazed	Bronze	ASME SB61 or SB62	MIL-F-1183	
	Flanges: adhesive bonded	GRP ^H	ASTM D4024 GR 1	ASTM D4024	• • •
	Gasketed mechanical couplings	Ductile iron ¹	ASTM A536	ASTM F1476	
	Flanges: Blind, Weld Neck Slip-On, Threaded Pipe	CP Titanium	ASTM B381 / ASME SB381	ANSI B16.5 (Dimensions only)	
	Figure 8 Blanks	CP Titanium		ANSI B16.5 ASME B16.48 (Dimensions only)	
	Spectacle Blinds	CP Titanium		Pipe Fitters Bluebook (Dimensions only)	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
	Nuts	Carbon steel	ASTM A563 GR A	ANSI B18.2.2	
	Bolts/Bolt Studs	CP Titanium 2, 3, 4, 7, 12	ASTM B348 / ASME SB348 ASTM B381 / ASME SB381		
	Nuts	CP Titanium	ASTM B348 / ASME SB348		
	Nato	2, 3, 4, 7, 12	ASTM B381 / ASME SB381		
	Washers	CP Titanium 1, 2, 3, 4, 7, 11, 12	ASTM B265 / ASME SB265		
	Bolts/Bolt Studs	CP Titanium	Per Request only: ASTM F468 (Bolts)		
	Nuts	2, 3, 4, 7, 12 CP Titanium	ASTM F467 (Nuts)		
	Plain Washers &	2, 3, 4, 7, 12 CP Titanium		ASME B18.21.1	
Fittings	Lock Washers Flanged	1, 2, 3, 4, 7, 12 Bronze	ASME SB61 or SB62	ASME B18.22.1 ANSI B16.24	
itungs	Buttweld or welding sleeve	CNA 90:10	ASME SB466 or SB467	810-1385880	• • •
	Brazed	Bronze	ASME SB61 or SB62	MIL-F-1183	
	Adhesive bonded	GRP ^H	Commercial	Commercial ^F	
	Used with	Bronze	ASTM B61 or B62	ASTM F1548	
	gasketed mechanical couplings	CNA	ASTM B466/B466M or ASTM B467	ASTM F1548	• • •
	Buttweld	CP Titanium	ASTM B363 / ASME SB363	ANSI B16.9	
	Elbows, Tees, Caps,	1, 2, 3, 4, 7, 12		MSS SP-43	
	& Reducers Socket-Welding or Threaded Elbows, Tees	CP Titanium 1, 2, 3, 4, 7, 12	ASTM B381 / ASME SB381	(Dimensions only) ANSI B16.11 MSS SP-97	
	Couplings, Bushings Plugs	CP Titanium	ASTM B381 / ASME SB381	(Dimensions only) ANSI B16.11	
				MSS SP-97 (Dimensions only)	
	Unions	CP Titanium	ASTM B381 / ASME SB381	MSS SP-83 (Dimensions only)	
	Nipples	CP Titanium	ASTM B861 / ASME SB861 ASTM B862 / ASME SB862	MSS SP-83 (Dimensions only)	
	Belled End Socket- Welding Elbows, Tees, Couplings, Reducers, Caps	CP Titanium	ASTM B363 / ASME SB363	MSS SP-119 (Dimensions only)	
	Threaded, Socket- Welding, and Buttwelding Outlets	CP Titanium	ASTM B381 / ASME SB381	MSS SP-97 (Dimensions only)	
Valves	Butterfly water or lug	Ductile iron ^J Carbon steel ^J	ASTM A395/A395M ASTM A216/A216M GR WCB or A105/A105M	MSS-SP-67	Trim group 6^K

 $^{^{\}rm G}$ For U.S. flag vessels in addition to classification society requirements.

 $^{^{\}it H}$ GRP—glass reinforced plastic.

Acceptable when gasket isolates coupling housings from fluid.

J For trim group definition, refer to Table 28.

 $^{^{\}it K}$ MSS-SP-80 valves limited to 75 % of valve design pressure.

TABLE 9 Continued

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 150°F ^B Remarks/Limitations
	Butterfly grooved end	Bronze	ASTM B61 or B62		Trim group 4 ^K
Valves: gate, globe, angle, check	Flanged Brazed	Bronze	ASME SB61 or SB62	MSS-SP-80 ^L	Trim group 6 ^K

A When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered.

TABLE 10 Dry Fire Main, Foam, Sprinkling, Deckwash, Tank Cleaning Piping

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 200°F ^B Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^C B or A53/ A53M GR B TY ^D S or E	ANSI B36.10	
Takedown joints	Flanges: socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	
	Unions: socket weld or threaded	Carbon steel	ASTM A105/A105M	MSS-SP-83	• • •
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
· ·	Nuts	Carbon steel	ASTM A563 GR A	ANSI B18.2.2	
Fittings	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socket weld	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	
	Sleeve coupling	Carbon steel	ASTM A234/A234M GR WPB	ASTM F682	
	Threaded	Bronze	ASME SB61 or SB62	ANSI B16.15	
	Used with Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1548	
Valves	Butterfly wafer or lug type	Ductile iron	ASTM A395/A395M	MSS-SP-67	
	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4 ^E
Valves: gate, globe,	Flanged	Ductile iron	ASTM A395/A395M	ANSI B16.34	Trim group 4 ^E
angle, check	Flanged or buttweld	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M		Trim group 3 ^E
	Socket weld	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34	• • •
	Flanged or threaded	Bronze	ASME SB61 or SB62	MSS-SP-80 ^F	
	Grooved end	Ductile iron	ASTM A536		Trim group 3 and 4 ^E

^A When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered.

TABLE 11 Bilge, Clean Ballast, and Pump Priming Piping

	Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 100°F ^B Remarks/Limitations
Pipe		Seamless or electric resistance weld	Carbon steel	ASTM A106/A106M GR ^C B or A53/A53M GR B TY ^D S or E	ANSI B36.10	
		Filament wound	FGP ^E	ASTM D2996 GR 1	Commercial ^F	See NVIC 11-86 ^G
		Centrifugally cast	FGP ^E	ASTM D2997 GR 1	Commercial ^F	See NVIC 11-86 ^G
		Seamless or electric	CP Titanium	ASTM B861 / ASME SB861		
		Resistance welded	Grade 2	ASTM B862 / ASME SB862		

^B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^C CNA—copper nickel alloy.

^D FGP—fiberglass pipe.

E GR—grade.

F Specific Coast Guard and ABS approval required.

^G For U.S. flag vessels in addition to classification society requirements.

H GRP—glass reinforced plastic.

¹ Acceptable when gasket isolates coupling housings from fluid.

J Not permitted with CNA piping.

^K For trim group definition, refer to Table 28.

^L MSS-SP-80 valves limited to 75 % of valve design pressure.

^B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^C GR—grade.

^D TY—type.

^E For trim group definition, refer to Table 28.

^F MSS-SP-80 valves limited to 75 % of valve design pressure.

TABLE 11 Continued

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 100°F ^B Remarks/Limitations
Takedown joints	Flanges: slip-on or socket weld	Carbon steel	ASTM A105/A105M	ANSI B16.5	
	Flanges: plate Unions: socket weld or	Steel with NCA ^H facing Carbon steel	ASTM A283/A283M ASTM A105/A105M	ANSI B16.5 MSS-SP-83	
	threaded Flanges: adhesive bonded	GRP ¹	ASTM D4024 GR 1	ASTM D4024	
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	
	Flanges: Blind, Weld Neck	CP Titanium	ASTM B381 / ASME SB381	ANSI B16.5 (Dimensions only)	
	Slip-On, Threaded Pipe Figure 8 Blanks	CP Titanium		ANSI B16.5 ASME B16.48	
	Spectacle Blinds	CP Titanium		(Dimensions only) Pipe Fitters Blue- book	
olting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	(Dimensions only) ANSI B18.2.1	
	Nuts	Carbon steel	ASTM A563 GR A	ANSI B18.2.2	
	Bolts/Bolt Studs	CP Titanium	ASTM B348 / ASME SB348		
	NI:-4-	2, 3, 4, 7, 12	ASTM B381 / ASME SB381		
	Nuts	CP Titanium	ASTM B348 / ASME SB348 ASTM B381 / ASME SB381		
	Washers	2, 3, 4, 7, 12 CP Titanium	ASTM B361 / ASME SB361 ASTM B265 / ASME SB265		
		1, 2, 3, 4, 7, 11, 12			
			Per Request only:		
	Bolts/Bolt Studs	CP Titanium 2, 3, 4, 7, 12	ASTM F468 (Bolts)		
	Nuts	CP Titanium 2, 3, 4, 7, 12	ASTM F467 (Nuts)	10ME D40 04 4	
	Plain Washers & Lock Washers	CP Titanium		ASME B18.21.1 ASME B18.22.1	
ittings	Buttweld	1, 2, 3, 4, 7, 12 Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socket weld or threaded	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	
	Sleeve coupling	Carbon steel	ASTM A234/A234M GR WPB	ASTM F682	
	Adhesive bonded	GRP [/]	Commercial	Commercial ^F	
	Used with gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1548	
	Buttweld	CP Titanium	ASTM B363 / ASME SB363	ANSI B16.9	
	Elbows, Tees, Caps, & Reducers	1, 2, 3, 4, 7, 12		MSS SP-43 (Dimensions only)	
	Socket-Welding or Threaded Elbows, Tees	CP Titanium 1, 2, 3, 4, 7, 12	ASTM B381 / ASME SB381	ANSI B16.11 MSS SP-97	
	Couplings, Bushings			(Dimensions only)	
	Plugs	CP Titanium	ASTM B381 / ASME SB381	ANSI B16.11 MSS SP-97	
	Unions	CP Titanium	ASTM B381 / ASME SB381	(Dimensions only) MSS SP-83 (Dimensions only)	
	Nipples	CP Titanium	ASTM B861 / ASME SB861 ASTM B862 / ASME SB862	MSS SP-83 (Dimensions only)	
	Belled End Socket- Welding Elbows, Tees, Couplings, Reducers, Caps	CP Titanium	ASTM B363 / ASME SB363	MSS SP-119 (Dimensions only)	
	Threaded, Socket- Welding, and Buttwelding Outlets	CP Titanium	ASTM B381 / ASME SB381	MSS SP-97 (Dimensions only)	
'alves	Butterfly wafer or lug type	Ductile iron Carbon steel	ASTM A395/A395M ASTM A216/A216M GR WCB or A105/A105M	MSS-SP-67	
	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4 ^J
lalvas: asta alaba	Flanged	Ductile iron	ASTM A395/A395M	ANSI B16.34	Trim group 3 and 4
Valves: gate, globe, angle, check	~				Trim group 3 and 4
	Threaded or brazed	Carbon steel Bronze	ASTM A216/A216M GR WCB or A105/A105M ASME SB61 or SB62	ANSI B16.34 MSS-SP-80 ^K	Trim group 3 and 4

TABLE 12 Diesel and Lube Oil System Piping Fuel Oil Filling, Transfer, and Service Suction Piping

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 200°F ^A Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^B B or A53/ A53M GR B TY ^C S or E	ANSI B36.10	
	Filament wound	FGP ^D	ASTM D2996 GR 1	Commercial ^E	See NVIC 11-86 ^F
	Centrifugally cast	FGP ^D	ASTM D2997 GR 1	Commercial ^E	See NVIC 11-86 ^F
Takedown joints	Flanges: weldneck, socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	
	Unions: socket weld or threaded	Carbon steel	ASTM A105/A105M	MSS-SP-83	
	Flanges: adhesive bonded	GRP ^G	ASTM D4024 GR 1	ASTM D4024	• • •
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
· ·	Nuts	Carbon steel	ASTM A563 GR A	ANSI B18.2.2	
Fittings	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
· ·	Socket weld or threaded	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	
	Sleeve couplings	Carbon steel	ASTM A234/A234M GR WPB	ASTM F682	
	Adhesive bonded	GRP^D	Commercial	Commercial ^E	
	Used with gasketed mechanical couplings	Ductile iron	ASTM <mark>A536</mark>	ASTM F1548	
Valves	Butterfly wafer or lug	Ductile iron Carbon steel	ASTM A395/A395M ASTM A216/A216M GR WCB or A105/A105M	MSS-SP-67	Trim group 4 and 5 ^H
	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4 ^H
Valves: gate, globe, angle, check	Flanged	Ductile iron Carbon steel	ASTM A395/A395M ASTM A216/A216M GR WCB	ANSI B16.34	Trim group 4 and 5 ^H
0 /	Socket weld or threaded	Carbon steel	or A105/A105M ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34	Trim group 3 ^H
	Grooved end	Ductile iron	ASTM A536		Trim group 3 and 4 ^H

^A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 13 Fuel Oil Service Discharge Piping

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 300°F ^A Remarks/Limitations
Pipe	Seamless	Carbon steel	ASTM A106/A106M GR ^B B or A53/A53M GR B TY ^C S	ANSI B36.10	
Takedown joints	Flanges: weldneck, socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	• • •
	Unions: socket weld or threaded	Carbon steel	ASTM A105/A105M	MSS-SP-83	• • •
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	

^A When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered.

^B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^C GR—grade.

^D TY—type. ^E FGP—fiberglass pipe.

F Specific Coast Guard and ABS approval required.

^G For U.S. flag vessels in addition to classification society requirements.

^H NCA—nickel copper alloy.

GRP—glass-reinforced plastic.

J For trim group definition, refer to Table 28.

 $^{^{\}kappa}$ MSS-SP-80 valves limited to 75 % of valve design pressure.

^B GR—grade.

^C TY—type.

^D FGP—fiberglass pipe.

E Specific Coast Guard and ABS approval required.

F For U.S. flag vessel in addition to classification society requirements.

^G GRP—glass reinforced plastic.

^H For trim group definition, refer to Table 28.

TABLE 13 Continued

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 300°F ^A Remarks/Limitations
	Nuts	Carbon steel	ASTM A563 GR A	ANSI B18.2.2	
Fittings	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
_	Socket weld or threaded	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	
	Sleeve couplings	Carbon steel	ASTM A234/A234M GR WPB	ASTM F682	
	Used with gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1548	
Valves	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4 ^D
Valves: gate, globe, angle, check	Flanged	Ductile iron Carbon steel	ASTM A395/A395M ASTM A216/A216M GR WCB	ANSI B16.34	Trim group 4 and 5 ^D Trim group 3 ^D
.	Buttweld or socket weld	Carbon steel	or A105/A105M ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34	
	Grooved end	Ductile iron	ASTM A536		Trim group 3 and 4 ^D

A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

B GR—grade.

C TY—type.

TABLE 14 Cargo Oil and Vent Piping and Crude Oil Wash Piping

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 200°F ^A Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^B B or A53/ A53M GR B TY ^C S or E	ANSI B36.10	
	Filament wound	FGP ^D	ASTM D2996 GR 1	Commercial ^E	See NVIC 11-86 ^F
	Centrifugally cast	FGP ^D	ASTM D2997 GR 1	Commercial ^E	See NVIC 11-86 ^F
Takedown joints	Flanges: weld neck, socket weld, or threaded	Carbon steel	ASTM A105/A105M	ANSI B16.5	
	Unions: socket weld	Carbon steel	ASTM A105/A105M	MSS-SP-83	
	Flexible couplings	Steel with resilient gasket	Commercial	Commercial ^E	
	Flanges: adhesive bonded	GRP ^G	ASTM D4024 GR 1	ASTM D4024	• • •
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	•••
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
	Nuts	Carbon steel	ASTM A563 GR A	ANSI B18.2.2	
Fittings	Flanged	Ductile iron	ASTM A395/A395M	ANSI B16.42	
-	_	Carbon steel	ASTM A216/A216M GR WCB	ANSI B16.5	
	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socket weld	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	• • •
	Sleeve coupling	Carbon steel	ASTM A234/A234M GR WPB	ASTM F682	
	Adhesive bonded	GRP^G	Commercial	Commercial ^E	
	Used with gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1548	
Valves	Butterfly wafer or lug	Ductile iron Carbon steel	ASTM A395/A395M ASTM A216/A216M GR WCB or A105/A105M	MSS-SP-67	Trim group 4 ^H Trim group 3 ^H
	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4 ^H
Valves: gate, globe, angle, check	Flanged	Ductile iron Carbon steel	ASTM A395/A395M ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.34	Trim group 4 ^H Trim group 3 ^H
	Grooved end	Ductile iron	ASTM A536		Trim group 3 and 4 ^H

A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

B GR—grade.

C TY—type.

^D For trim group definition, refer to Table 28.

^D FGP—fiberglass pipe.

E Specific Coast Guard and ABS approval required.
F For U.S. flag vessel in addition to classification society requirements.

 $^{^{\}it G}$ GRP—glass reinforced plastic.

^H For trim group definition, refer to Table 28.

TABLE 15 Steering Gear Fill and Drain Piping, and Telemotor Piping

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 406°F ^A Remarks/Limitations
Pipe	Seamless	Copper	ASTM B88 TY ^B K	ASTM B88	Must be annealed for pressures over 225 psig
Takedown joints	Unions: brazed or threaded	Bronze	ASME SB61 or SB62	MIL-F-1183	•••
Bolting	None required				
Fittings	Brazed or threaded	Bronze	ASME SB61 or SB62	ANSI B16.18	
_	Brazed	Copper	ASME SB75	ANSI B16.22	
Valves: gate, globe, angle, check	Brazed or threaded	Bronze	ASME SB61 or SB62	MSS-SP-80 ^C	Trim group ^D
Valves: ball	Flanged	Bronze	ASME SB61 or SB62	MSS-SP-72, Table 2	Trim group ^D

A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 16 Hydraulic Piping^{AB}

Item	Type/Style	Material	Material Specification ^C	Design Specification	Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M, A178/A178M, A179/A179M, A192/A192M or A214/A214M	ANSI B36.10	
		CRES ^D	ASTM A213/A213M or A249/A249M		
Takedown joints	Flanges: weldneck or socket weld	Carbon steel	ASTM A105/A105M	ANSI B16.5	• • •
	Unions: flared, flareless, compression	Carbon steel	Commercial	Commercial ^E	
Bolting	Bolts/bolt studs	CrMo ^F steel	ASTM A193/A193M GRG B7	ANSI B18.2.1	
	Nuts	Carbon steel	ASTM A194/A194M GR 2H	ANSI B18.2.2	
Fittings	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socket weld	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	
	Flared, flareless, compression	Carbon steel	Commercial	Commercial ^E	
Valves: gate, globe,	Flanged or buttweld	Carbon steel	ASTM A216/A216M GR WCB	ANSI B16.34	Trim group 2 ^H
angle, check	Socket weld	Carbon steel	or A105/A105M ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34	7
	Flared, flareless, compression	Carbon steel	Commercial	Commercial ^E	
Valves: ball	Flanged	Bronze	ASME SB61 or SB62	MSS-SP-72	Trim group 3 and 4H

A This table does not apply to packaged hydraulic systems and equipment. For such applications, specific Coast Guard and ABS approval should be obtained.

TABLE 17 Air Piping 150 psi and Below

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature Ambient ^B Remarks/Limitations
Pipe	Seamless	Carbon steel	ASTM A106/A106M GR ^C B	ANSI B36.10	
	Seamless	Copper	ASTM B88 TYD K	ASTM B88	
	Filament wound	FGP ^E	ASTM D2996 GR 1	Commercial ^F	See NVIC 11-86 ^G
	Centrifugally cast	FGP ^E	ASTM D2997 GR 1	Commercial ^F	See NVIC 11-86 ^G
Takedown joints	Flanges: socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	• • •
	Unions: socket weld or threaded	Carbon steel	ASTM A105/A105M	MSS-SP-83	
	Unions: brazed	Bronze	ASME SB61 or SB62	MIL-F-1183	
	Flanges: adhesive bonded	GRP ^H	ASTM D4024 GR 1	ASTM D4024	• • •
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	•••
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
· ·	Nuts		ASTM A563 GR A	ANSI B18.2.2	

B TY—type.

^C MSS-SP-80 valves limited to 75 % of valve design pressure.

^D For trim group definition, refer to Table 28.

^B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^C When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered.

^D CRES—corrosion resistant steel.

^E Specific Coast Guard and ABS approval required.

F CrMo—chromium-molybdenum.

^G GR—grade.

^H For trim group definition, refer to Table 28.

TABLE 17 Continued

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature Ambient ^B
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	material	material opcomedition	2 co.g.: opcomoduo:	Remarks/Limitations
Fittings	Flanged	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.34	
	Buttweld		ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socketweld		ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	• • •
	Brazed	Bronze	ASME SB61 or SB62	MIL-F-1183	
	Adhesive bonded	GRP ^H	Commercial ^F	Commercial ^F	
	Sleeve coupling	Carbon steel	ASTM A234/A234M GR WPB	ASTM F682	
	Used with gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1548	
Valves	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4 ¹
Valves: gate, globe,	Flanged	Ductile iron	ASTM A395/A395M	ANSI B16.34	Trim group 4 ¹
angle, check		Carbon steel	ASTM A216/A216M GR WCB or A105/A105M		Trim group 3 ¹
	Socket weld	Carbon steel	ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34	Trim group 3'
	Brazed or threaded	Bronze	ASME SB61 or SB62	MSS-SP-80 ^J	Trim group 4 ¹
	Grooved end	Ductile iron	ASTM A536		Trim group 3 and $4'$
Valves: ball	Flanged	Bronze	ASME SB61 or SB62	MSS-SP-72	Trim group 4'

A When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered. B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 18 Air Piping Above 150 psi

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature Ambient ^A Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^B B or A53/A53M GR B TY S or E	ANSI B36.10	A53/A53M GR B TY ^C E limited to a design pressure of 350 psig
Takedown joints	Flanges: weld neck, socket weld, or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	
	Unions: socket weld or threaded	Carbon steel	ASTM A105/A105M	MSS-SP-83	• • •
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
	Nuts		ASTM A563 GR A	ANSI B18.2.2	
Fittings	Flanged	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.5	• • •
	Buttweld		ASTM <mark>A234/A234M</mark> GR WPB	ANSI B16.9 or B16.28	• • •
	Socket weld or threaded		ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	• • • •
	Sleeve coupling		ASTM <mark>A234/A234M</mark> GR WPB	ASTM F682	• • • •
	Used with gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1548	
Valves	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4 ^D
Valves: gate, globe,	Flanged	Carbon steel	ASTM A216/A216M GR	ANSI B16.34	Trim group 3 ^D
angle, check	Socket weld or threaded		WCB or A105/A105M ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34	•••
	Grooved end	Ductile iron	ASTM A536		Trim group 3 and 4 ^D
Valves: ball	Flanged or buttweld	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M or A181/A181M	MSS-SP-72	Trim group 3 ^D

Consult applicable mai C GR—grade.

D TY—type.

FGP—fiberglass pipe.

F Specific Coast Guard and ABS approval required.

^G For U.S. flag vessels in addition to classification society requirements.

^H GRP—glass reinforced plastic.

¹ For trim group definition, refer to Table 28.

J MSS-SP-80 valves limited to 75 % of valve design pressure.

TABLE 19 Refrigeration Piping

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 406°F ^A Remarks/Limitations
Pipe	Seamless	Copper	ASTM B88 TY ^B K or L or ASME SB75	ASTM B88 or ASME SB75	Must be annealed for pressures over 225 psig
Takedown joints Bolting	None None				. 0
Fittings	Brazed	Copper	ASTM B88 TY K or L or ASME SB75	ANSI B16.22	

A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 20 CO₂, Halon, and Smoke Detection

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 850°F ^A Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^B B or A53/A53M GR B TY ^C S	ANSI B36.10	See Table 1. Must be internally and externally protected from corrosion. CO ₂ piping requires 6000-psig burst rating.
Takedown joints	Flanges: buttweld or socketweld	Carbon steel	ASTM A105/A105M	ANSI B16.5	
	Unions: socket weld or threaded	Carbon steel	ASTM A105/A105M	MSS-SP-83	• • •
Bolting	Bolts/bolt studs	CrMo ^D steel	ASTM A193/A193M GR B7	ANSI B18.2.1	
-	Nuts	Carbon steel	ASTM A194/A194M GR 2H	ANSI B18.2.2	
Fittings	Buttweld, socketweld or threaded	Carbon steel	ASTM A234/A234M GR WPB A105/A105M	ANSI B16.9 or B16.28	•••
Valves: gate, globe,	Flanged or buttweld	Carbon steel	ASTM A216/A216M GR WCB	ANSI B16.34	Trim group 2 ^E
angle, check	Socket weld or threaded		or A105/A105M ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34	·

A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 21 Sounding Tubes, Vents, and Overflows for Freshwater, Saltwater, and Oil

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 406°F ^B Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^C B or A53/A53M GR B TY ^D S or E	ANSI B16.10	
	Filament wound	FGP ^E	ASTM D2996 GR 1	Commercial ^F	See Table 1 and NVIC
	Centrifugally cast	FGP ^E	ASTM D2997 GR 1	Commercial ^F	11-86 ^{<i>G</i>}
Takedown joints	Flanges: socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	
	Unions: socket weld	Carbon steel	ASTM A105/A105M	MSS-SP-83	
	Flanges: adhesive bonded	GRP ^H	ASTM D4024 GR 1	ASTM D4024	
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
	Nuts		ASTM A563 GR A	ANSI B18.2.2	
Fittings	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socket weld or threaded		ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	• • •
	Sleeve couplings		ASTM A234/A234M GR WPB	ASTM F682	
	Adhesive bonded	GRP ^H	Commercial	Commercial ^F	
	Used with gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1548	
Valves	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4 ¹

^A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^B GR—grade.

^C TY—type.

^D For trim group definition, refer to Table 28.

^B TY—type.

B GR—Grade.

^C TY—type.

^D CrMo—chromium-molybdenum.

^E For trim group definition, refer to Table 28.

TABLE 21 Continued

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 406°F ^B Remarks/Limitations
Valves: gate, globe, angle, check	Flanged Socket weld	Ductile iron	ASTM A395/A395MA105/A105M ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34	Trim group 4' Trim group 3'
	Brazed or threaded Grooved end	Bronze Ductile iron	ASME SB61 or SB62 ASTM A536	MSS-SP-80 ^J	Trim group 4' Trim group 3 and 4'

^A When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered.

TABLE 22 Waste, Soil, and Interior Deck Drains

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 240°F ^E Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR C B or ASTM A53/A53M TY D S or E	ANSI B36.10	
	Filament wound Centrifugally cast	FGP ^E FGP ^E	ASTM D2996 GR 1 ASTM D2997D4024 GR 1	Commercial ^F Commercial ^F	See Table 1 and NVIC 11-86 ^G FGP not permitted outboard of shell valve.
Takedown joints	Flanges: socket weld or threaded	Carbon steel	ASTM A105/A105M	ANSI B16.5	• • •
	Unions: socket weld or threaded			MSS-SP-83	• • •
	Flanges: adhesive bonded	GRP ^H	ASTM D4024 GR 1	ASTM D4024	
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	•••
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
	Nuts		ASTM A563	ANSI B18.2.2	
Fittings	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socket weld or threaded		ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	• • •
	Adhesive bonded	GRP ^H	Commercial	Commercial ^F	
	Sleeve coupling	Carbon steel	ASTM F682	ASTM F682	
	Used with gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1548	
Valves	Butterfly grooved end	Ductile iron	ASTM A536		Trim group 4 ¹
Valves: gate, globe, angle, check	Flanged	Ductile iron Carbon steel	ASTM A395/A395M ASTM A216/A216M GR WCB or A105/A105M	ANSI B16.34	Trim group 4 ¹ Trim group 3 ¹
	Brazed or threaded	Bronze	ASME SB61 or SB62	ANSI B16.24 MSS-SP-80 ^J	Trim group 4 ¹
	Grooved end	Ductile iron		ASTM A536	Trim group 4'
Valves: ball	Flanged	Ductile iron Bronze	ASTM A395/A395M ASME SB61 or SB62	MSS-SP-72	Trim group 4'

A When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered.

^B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^C GR—grade.

D TY—type.

FGP—fiberglass pipe.

F Specific Coast Guard and ABS approval required.

^G For U.S. flag vessels in addition to classification society requirements.

^H GRP—glass reinforced plastic.

¹ For trim group definition, refer to Table 28.

J MSS-SP-80 valves limited to 75 % of valve design pressure.

^B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^C GR—grade.

^D TY—type.

^E FGP—fiberglass pipe.

F Specific Coast Guard and ABS approval required.

^G For U.S. flag vessels in addition to classification society requirements.

^H GRP—glass reinforced plastic.

¹ For trim group definition, refer to Table 28.

^J MSS-SP-80 valves limited to 75 % of valve design pressure.

TABLE 23 Weather Deck Drains, Main Deck, and Above

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature Ambient ^A Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^B B or A53/A53M GR B TY ^C S or E	ANSI B36.10	
	Seamless or electric	CP Titanium	ASTM B861 / ASME SB861		
	Resistance welded	Grade 2	ASTM B862 / ASME SB862		
akedown joints	Flanges: socketweld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	• • •
	Unions: socket weld	Carbon steel	ASTM A105/A105M	MSS-SP-83	
	Gasketed mechanical couplings	Ductile iron	ASTM A536	ASTM F1476	
	Flanges: Blind, Weld Neck	CP Titanium	ASTM B381 / ASME SB381	ANSI B16.5 (Dimensions only)	
	Slip-On, Threaded Pipe				
	Figure 8 Blanks	CP Titanium		ANSI B16.5 ASME B16.48 (Dimensions only)	
	Spectacle Blinds	CP Titanium		Pipe Fitters Bluebook (Dimensions only)	
olting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
5	Nuts		ASTM A563 GR A	ANSI B18.2.2	
	Bolts/Bolt Studs	CP Titanium	ASTM B348 / ASME SB348		
		2, 3, 4, 7, 12	ASTM B381 / ASME SB381		
	Nuts	CP Titanium	ASTM B348 / ASME SB348		
	Machara	2, 3, 4, 7, 12	ASTM B381 / ASME SB381		
	Washers	CP Titanium 1, 2, 3, 4, 7, 11, 12	ASTM B265 / ASME SB265		
		1, 2, 0, 4, 7, 11, 12	Per Request only:		
	Bolts/Bolt Studs	CP Titanium 2, 3, 4, 7, 12	ASTM F468 (Bolts)		
	Nuts	CP Titanium 2, 3, 4, 7, 12	ASTM F467 (Nuts)		
	Plain Washers &	CP Titanium		ASME B18.21.1	
	Lock Washers	1, 2, 3, 4, 7, 12		ASME B18.22.1	
ittings	Buttweld Socket weld	Carbon steel	ASTM A234/A234M GR WPB ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28 ANSI B16.11	• • •
	Sleeve couplings		or A105/A105M ASTM A234/A234M GR WPB	ASTM F682	
	Used with gasketed mechanical	Ductile iron	ASTM A536	ASTM F1548	
	couplings	CP Titanium	ASTM B363 / ASME SB363	ANSI B16.9	
	Buttweld Elbows, Tees, Caps,	1, 2, 3, 4, 7, 12	ASTIVI B303 / ASIVIE 3B303	MSS SP-43	
	& Reducers Socket-Welding or	CP Titanium	ASTM B381 / ASME SB381	(Dimensions only) ANSI B16.11	
	Threaded Elbows, Tees	1, 2, 3, 4, 7, 12	ASTIM BOOT / ASMIC SESSOT	MSS SP-97	
	Couplings, Bushings Plugs	CP Titanium	ASTM B381 / ASME SB381	(Dimensions only) ANSI B16.11 MSS SP-97	
	Unions	CP Titanium	ASTM B381 / ASME SB381	(Dimensions only) MSS SP-83	
	Nipples	CP Titanium	ASTM B861 / ASME SB861 ASTM B862 / ASME SB862	(Dimensions only) MSS SP-83 (Dimensions only)	
	Belled End Socket- Welding Elbows, Tees, Couplings, Reducers,	CP Titanium	ASTM B363 / ASME SB363	MSS SP-119 (Dimensions only)	
	Caps Threaded, Socket- Welding, and	CP Titanium	ASTM B381 / ASME SB381	MSS SP-97 (Dimensions only)	
/alves	Buttwelding Outlets Butterfly grooved	Ductile iron	ASTM A536		Trim group 4^D
/alves: check	end Flanged	Ductile iron Carbon steel	ASTM A395/A395M ASTM A216/A216M GR WCB	ANSI B16.34	Trim group 4 ^D Trim group 3 ^D
	Created		or A105/A105M		_
	Grooved end	Ductile iron	ASTM A536		Trim group 3 and 4^D

^A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^B GR—grade.

^C TY—type.

^D For trim group definition, refer to Table 28.

TABLE 24 Inert Gas-Generator or Uptakes to Scrubber

Item	Type/Style	Material	Material Specification	Design Specification	Maximum Temperature 840°F ^A Remarks/Limitations
Pipe	Fabricated duct	Alloy steel	ASTM A242/A242M TY ^B 1	Commercial ^C	
Takedown joints	Flanges: welded	Alloy steel	ASTM A242/A242M TY 1	Commercial ^C	
Bolting	Bolts	CrMoV ^D steel	ASTM A193/A193M GR ^E B16	ANSI B18.2.1	
	Nuts	CMo ^F steel	ASTM A194/A194M GR 4	ANSI B18.2.2	
Fittings	Fabricated duct	Alloy steel	ASTM A242/A242M TY 1	Commercial ^C	
Valves	Sliding gate	Carbon steel	Commercial ^C	Commercial ^C	Trim group 3 ^G
Valves	Butterfly wafer or lug	Ductile iron	ASTM A395/A395M	MSS-SP-67	Trim group 3 ^G

^A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 25 Inert Gas, Scrubber to Tanks

Item	Type/Style	Material	Material Specification ^A	Design Specification	Maximum Temperature 406°F ^B Remarks/Limitations
Pipe	Electric resistance welded	Carbon steel	ASTM A134 GR ^C 285C or ASTM A139/A139M GR B	ANSI B36.10	
	Seamless or electric resistance welded		ASTM A106/A106M GR B or A53/A53M GR B TY ^D S or E		
	Filament wound Centrifugally cast	FGP ^E	ASTM D2996 GR 1 ASTM D2997 GR 1	Commercial ^F Commercial ^F	See Table 1 and NVIC 11-86 ^G
Takedown joints	Flanges: weldneck socket weld or slip-on	Carbon steel	ASTM A105/A105M or A181/A181M CL 60	ANSI B16.5	
	Flexible couplings	Steel with resilient gaskets	Commercial	Commercial ^F	• • •
	Flanges: adhesive bonded	GRP ^H	ASTM D4024 GR 1	ASTM D4024	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
	Nuts		ASTM A563 GR A	ANSI B18.2.2	
Fittings	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	
	Socketweld or threaded		ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	• • •
	Sleeve couplings		ASTM A234/A234M GR WPB	ASTM F682	
	Adhesive bonded	GRP ^H	Commercial	Commercial ^F	
Valves	Butterfly wafer or lug	Ductile iron	ASTM A395/A395M	MSS-SP-67	Trim group 8',
		Carbon steel	ASTM A216/A216M GR WCB or A105/A105M		Trim group 3'
Valves: gate, globe,	Flanged	Ductile iron	ASTM A395/A395M	ANSI B16.34	Trim group 8 ⁷ ,
angle, check		Carbon steel	ASTM A216/A216M GR WCB or A105/A105M		Trim group 3'
	Flanged, brazed, or threaded	Bronze	ASME SB61 or SB62	MSS-SP-80 ^J	Trim group 8 ¹

A When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered.

TABLE 26 Liquified Natural Gas Systems Including Vapor Fuel, Inert Gas, and Nitrogen Service

Item	Type/Style	Material	Material Specification	Design Specification	Minimum Temperature 0°F ^A Remarks/Limitations
Pipe	Seamless or electric resistance welded	Carbon steel	ASTM A106/A106M GR ^B B or A A53M GR B TY ^C S or E	53/ ANSI B36.10	
Takedown joints	Flanges: weld neck, socket weld or slip-on	Carbon steel	ASTM A105/A105M	ANSI B16.5	
Bolting	Bolts/bolt studs	Carbon steel	ASTM A307 GR B	ANSI B18.2.1	
-	Nuts		ASTM A563 GR A	ANSI B18.2.2	
Fittings	Buttweld	Carbon steel	ASTM A234/A234M GR WPB	ANSI B16.9 or B16.28	

^B TY—type.

^C Specific Coast Guard and ABS approval required.

^D CrMoV—chromium-molybdenum-vanadium.

E GR—grade.

F CMo—carbon-molybdenum.

^G For trim group definition, refer to Table 28.

^B Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^C GR—grade.

^D TY—type.

FGP—fiberglass pipe.

F Specific Coast Guard and ABS approval required.

^G For U.S. flag vessels in addition to classification society requirements.

^H GRP—glass reinforced plastic.

¹ For trim group definition, refer to Table 28.

 $^{^{\}rm J}$ MSS-SP-80 valves limited to 75 % of valve design pressure.

TABLE 26 Continued

Item	Type/Style	Material	Material Specification	Design Specification	Minimum Temperature 0°F ^A Remarks/Limitations
	Socket weld		ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.11	
	Sleeve coupling		ASTM A234/A234M GR WPB	ASTM F682	
Valves	Butterfly wafer or lug	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M	MSS-SP-67	
Valves: gate, globe, angle, check	Flanged or buttweld Socket weld	Carbon steel	ASTM A216/A216M GR WCB or A105/A105M ASTM A234/A234M GR WPB or A105/A105M	ANSI B16.34 ANSI B16.34	Trim group 3 ^D

^A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 27 Liquified Natural Gas Systems Including Cargo, Inert Gas, Nitrogen, and Cargo Tank Cooldown and Warm-Up Piping Below 0°F

Item	Type/Style	Material	Material Specification	Design Specification	Minimum Temperature –325°F ^A Remarks/Limitations
Pipe	Seamless or electric resistance welded	CRES ^B	ASME SA312 TP ^C 316L or 304L	ANSI B36.19	
Takedown joints	Flanges: weld neck or socket weld	CRES	ASTM A182/A182M GR ^D 316L	ANSI B16.5	
Bolting	Bolts/bolt studs	CRES	ASTM A320/A320M GR B8T, B8F, B8M, or B8C	ANSI B18.2.1	
	Nuts		ASTM A194/A194M GR 8, 8C, 8F, or 8T	ANSI B18.2.2	• • •
Fittings	Buttweld	CRES	ASTM A182/A182M GR 316L or 304L; or A351/A351M GR CF3M	ANSI B16.9 or B16.28	
	Socket weld		ASTM A182/A182M GR 316L or 304L; or A351/A351M GR CF3M	ANSI B16.11	
Valves	Butterfly wafer or lug	CRES	ASTM A182/A182M GR 316L or 304L; or A351/A351M GR CF3M	MSS-SP-67	Trim group 7 ^E
Valves: gate, globe angle, check	, Flanged, buttweld, or socket weld	CRES	ASTM A182/A182M GR 316L or 304L; or A351/A351M GR CF3M	ANSI B16.34	Trim group 7 ^E

^A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

TABLE 28 Valve Trim Groups^A

Group	Trim	Material	Material Specification ^B	Remarks/Limitations
1	Stem	CRES ^C	ASTM A182/A182M GR ^D F6a	
	Wedge/disk	CrMo ^{<i>E</i>}	ASTM A182/A182M GR F11	
	Seat ring	CrMo	ASTM A182/A182M GR F11 or ASME SA217 GR WC6	hard-faced seat
	Seat, integral	Same as valve body		
2	Stem, wedge/disk or seat ring Integral seats	CRES Same as valve body	ASTM A182/A182M GR F6a	hard-faced seat
3	Stem, wedge/disk or seat ring Seat integral	CRES Same as valve body	ASTM A182/A182M GR F6a	hard-faced seat optional
4	Stem, wedge/disc or seating Seat integral	Bronze Same as valve body	ASME SB61 or SB62	
5	Stem, wedge/disk or seat ring Seat integral	CRES Same as valve body	ASTM A182/A182M GR F6a	
6	Stem, wedge/disk or seat ring	NCA ^F	ASTM A164 ^G	
7	Stem, wedge/disk or seat ring	CRES	ASTM A182/A182M GR F304L or F316L or ASTM A351/A351M GR CF3M	hard-faced seat optional
8	Stem	CRES	ASTM A182/A182M GR F6a	
	Wedge/disk or seat ring	Bronze	ASME SB61 or SB62	
	Integral seat	Same as valve body	•••	

^A Consult applicable material and design specifications, and Table 1 where indicated, to establish pressure/temperature ratings.

^B GR—grade.

^C TY—type.

^D For trim group definition, refer to Table 28.

^B CRES—corrosion resistant steel.

^C TP—tubular product.

^D GR—grade.

^E For trim group definition, refer to Table 28.

^B When combining dissimilar materials, galvanic corrosion can occur, especially in seawater systems, and should be considered.

^C CRES—corrosion resistant steel.

^D GR—grade.

^E CrMo—chromium-molybdenum.

F NCA—nickel copper alloy.

^G Discontinued.



5. Keywords

5.1 materials; piping systems; piping systems materials; ship construction; ship design

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