Review of Expressions Used in Requirements for Pipes, Valves and Pipe Fittings

Object of Amendment

Rules for the Survey and Construction of Steel Ships Part D Guidance for the Survey and Construction of Steel Ships Parts D and R

Reason for Amendment

The Society stipulates requirements for matters such as the material, structure and testing of pipes, valves and pipe fittings in Chapter 12 of Part D of the Rules for the Survey and Construction of Steel Ships. The Society recently reviewed the structure and wording of these requirements in order to further improve customer convenience and enhance readability.

Accordingly, relevant requirements are amended based on the results of the aforementioned review.

Outline of the Amendment

The main contents of this amendment are as follows.

- (1) Amends requirements for pipes, valves and pipe fittings related to the materials, the shop tests and modification of requirements by using a bullet list to clarify the scope of application for each requirement.
- (2) Amends the expressions to clarify the correspondence between Japanese-flagged and non-Japanese-flagged ships.

Effective Date and application

Effective date of this amendment is 1 January 2026.

An asterisk (*) after the title of a requirement indicates that there is also relevant information in the corresponding Guidance.

ID:DD25-17

Amended-Original Requirements Comparison Table

(Review of Expressions Used in Requirements for Pipes, Valves and Pipe Fittings)

(Review of Expressions Used in Requirements for Pipes, valves and Pipe Fittings)						
Amended	Original	Remarks				
RULES FOR THE SURVEY AND	RULES FOR THE SURVEY AND					
CONSTRUCTION OF STEEL SHIPS	CONSTRUCTION OF STEEL SHIPS					
Part D MACHINERY INSTALLATIONS	Part D MACHINERY INSTALLATIONS					
Chapter 12 PIPES, VALVES, PIPE FITTINGS AND AUXILIARIES	Chapter 12 PIPES, VALVES, PIPE FITTINGS AND AUXILIARIES					
12.1 General	12.1 General					
12.1.4 Materials 1 Materials used for auxiliary machinery are to be adequate for their service conditions. Materials used for any essential parts of auxiliary machinery are to comply with standards recognised by the Society.	12.1.4 Materials 1 Materials used for auxiliary machinery are to be adequate for their service conditions. Materials used for any essential parts of auxiliary machinery are to comply with recognized standards.	Changed the expression from "recognized standards" to "standards recognized by the Society" to align with the requirements for Japanese-flagged ships.				
 2 Materials for pipes are to be adequate for their service conditions and are to comply with the following requirements: (1) (Omitted) (2) Materials for pipes belonging to Group III are to comply with standards recognised by the Society. 3 Materials for valves or cocks (hereinafter referred to as "valves" in this chapter) and pipe fittings are to be adequate for their service conditions and are to comply with the following requirements: (1) Materials for following (a) to (c) are to comply with 	 2 Materials for pipes are to be adequate for their service conditions and are to comply with the following requirements: (1) (Omitted) (2) Materials for pipes belonging to Group III are to comply with recognized standards. 3 Materials for valves or cocks (hereinafter referred to as "valves" in this Chapter) and pipe fittings are to be adequate for their service conditions and are to comply with the following requirements: (1) Materials for valves and pipe fittings used for the 					

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	Amended	1	Original	Remarks
	the requirements in Part K. However, other		pipes belonging to Group I or II as well as valves	
	materials that comply with standards recognized by		and pipe fittings directly fitted to the shell plating	
	the Society may be used where approved by the		and collision bulkhead are to comply with the	
	Society after consideration has been given to the		requirements in Part K. However, other materials	
	dimensions and service conditions of the valves and		that comply with recognized standards may be used	
	piping fittings.		where approved by the Society after consideration	
			has been given to the dimensions and service	
			conditions of the valves and piping fittings.	
	(a) Valves and pipe fittings used for the pipes	(Mo		Moved from -3(1) above.
	belonging to Group I or II		<i>'</i>	
	(b) Valves and pipe fittings directly fitted to the	(Mo	ved)	Moved from -3(1) above.
	following i) to iii) (including seats and distance	,	, and the second	• •
	pieces mounted on the ship's side)			
	i) Shell plating			
	ii) Sea chests			
	iii) Collision bulkhead			
	(c) Valves directly fitted to the pipes specified in the	(Nev	vly added)	
	following i) and the pipe fittings specified in the	,		
	following ii)			
	i) Pipes piercing the collision bulkhead			
	ii) For the pipes fittings specified in (b) above,			
	seats and distance pieces mounted on the			
	ship's side			
(2)	Materials for valves and pipe fittings used for the	(2)	Materials for valves and pipe fittings used for the	Changed the expression
(-)	pipes belonging to Group III are to comply with	(-)	pipes belonging to Group III are to comply with	from "recognized
	standards recognised by the Society.		recognized standards.	standards" to " standards
				recognized by the
				Society" to align with the requirement for
				requirement for Japanese-flagged ships.
4	(Omitted)	4	(Omitted)	Japanese-magged simps.
"	(Onniced)	•	(Onniced)	
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	Amended		Original		Remarks
	Table D12.2 Service Limitations for Pip	pes according t	o Application		Corrected the expression
			Material	of a part of "air pipe".	
	Pipe Application (Note 1)	Copper	Copper	Cast iron	
			alloy		
	Fuel oil pipes				
	Lubricating oil pipes in machinery spaces				
	Hydraulic oil pipes in machinery spaces	×	×	×	
	Thermal oil pipes in machinery spaces	(Note 2)	(Note 2)	(Note 3)	
	Cargo oil pipes	(Note 2)	(11010 2)	(Note 3)	
	Air pipes				
	Sounding pipes outside of sounding areas				
	Overflow pipes				
	Bilge pipes				
	Ballast pipes				
	Drain pipes opening outboard and sanitary pipes	×	×	×	
	Pipes below the freeboard deck	^	^		
	Pipes used for fire fighting aboard ship				
	Pipes in danger of rupturing leading to flooding during a fire				
_	Boiler water blow off pipes				
	Control oil pipes in machinery spaces	0	×	×	
			(Note 2)		
	Compressed air Air pipes for the remote closing of tank suction stop				
	valves	0	×	×	
	Compressed air Air pipes for the remote control of auxiliaries, valves,				
L	etc. used during a fire				
Notes:					
	Pipes used for measurements, drain pipes and vent pipes fitted to strainers a	and pumps, etc. are	not included.		
2.	The portion of pipes which is inside a tank is usable.				
3.	Including those outside machinery spaces.				
Rema	rks:				
	1 :Usable				
2	2× :Use prohibited				

Amended Amended	Remarks	
2 Valves and pipe fittings are, as a rule, to be made of	Original 2 Valves and pipe fittings are, as a rule, to be made of	Remarks
steel, copper alloy or cast iron and, except where otherwise	steel, copper alloy or cast iron and, except where otherwise	
specified, they are to conform to the requirements below for	specified, they are to conform to the requirements below for	
service limitations according to their design temperature,	service limitations according to their design temperature,	
class, application, etc. However, for valves and pipe fittings	class, application, etc. However, for valves and pipe fittings	
which have an opening and are classified as Group III	which have an opening and are classified as Group III notwithstanding their design temperature, the service	
notwithstanding their design temperature, the service		
limitations regarding temperature do not apply. ((1) and (2) are omitted.)	limitations regarding temperature do not apply. ((1) and (2) are omitted.)	
(1) and (2) are offitted.) (3) Cast iron products with an elongation less than 12 %	(1) and (2) are offitted.) (3) Cast iron products with an elongation less than 12%	
are not to be used for the following valves and pipe	are not to be used for the following valves and pipe	
fittings:	fittings:	
((a) to (c) are omitted.)	((a) to (c) are omitted.)	
(d) Valves and pipe fittings directly mounted on	(d) Valves, seats and distance pieces mounted on	
shell plating, sea chests or collision bulkheads.	shell plating or sea chests.	
(Moved)	(e) Valves directly mounted onto collision	Moved to -2(3)(d) above.
(Moved)	bulkheads.	2(0)(0) 000 (0)
(e) Valves directly fitted to pipes specified in the	(Newly added)	Aligned with the
following i) and pipe fittings specified in the	(c.c.v.s) manualy	application of
following ii).		12.1.4-3(1).
i) Pipes piercing the collision bulkhead		
ii) For pipes fittings specified in (d) above,		
seats and distance pieces mounted on to the		
ship's side		
((f) to (j) are omitted.)	((f) to (j) are omitted.)	
(4) (Omitted)	(4) (Omitted)	
12 (T)	10 (17)	
12.6 Tests	12.6 Tests	
12.6.1 Shop Tests*	12.6.1 Shop Tests*	
6 The following (1) and (2) directly fitted to shell	6 Valves and distance pieces fitted to the ship's side	Clarified to include

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Amended	Original	Remarks					
plating or sea chests below the load line are to be subjected to hydrostatic tests at a pressure of 1.5 times the design pressure or 0.5 MPa, whichever is greater. (1) Valves fitted to the ship's side (including valves directly fitted to seats and directly fitted to distance pieces mounted on the ship's side) (2) Distance pieces mounted on the ship's side	a pressure of 1.5 <u>times</u> the design pressure or 0.5 <i>MPa</i> , whichever is greater.	"valves directly fitted to distance pieces fitted to the ship's side" as the test object.					



Amended	Original	Remarks
GUIDANCE FOR THE SURVEY AND	GUIDANCE FOR THE SURVEY AND	
CONSTRUCTION OF STEEL SHIPS	CONSTRUCTION OF STEEL SHIPS	
Construction of Steelships	CONSTRUCTION OF STEEL SHIPS	
Part D MACHINERY INSTALLATIONS	Part D MACHINERY INSTALLATIONS	
D1 GENERAL	D1 GENERAL	
D1.1 General	D1.1 General	
D1.1.4 Modification of Requirements	D1.1.4 Modification of Requirements	
For those machinery installations specified in 1.1.4,	For those machinery installations specified in 1.1.4,	
Part D of the Rules (excluding those specified in other parts	Part D of the Rules (excluding those specified in other parts	
of the Rules), some requirements of Part D of the Rules	of the Rules), some requirements of Part D of the Rules	
may be modified as follows:	may be modified as follows:	
((1) to (5) are omitted.)	((1) to (5) are omitted.)	
(6) Pipes, valves and pipe fittings of piping systems with	(6) Pipes, valves and pipe fittings of piping systems with	Unified the expression.
both a design pressure less than 1 MPa and a design	both a design pressure less than 1 MPa and a design	
temperature of 230 °C or less:	temperature of 230 °C or less:	
Hydrostatic tests may be dealt with under the	Hydrostatic tests may be dealt with under the	
requirements of (1)(a)iii) except for those valves	requirements of (1)(a)iii) except for those valves and	
directly fitted to shell plating or sea chests below the	distance pieces <u>directly</u> fitted to the ship's side below	
load line (including seats and valves directly fitted to	the load line.	
distance pieces mounted on the ship's side) and		
distance pieces fitted to the ship's side which are		
directly fitted to shell plating or sea chests below the		
load line. (7) Materials for pines velves and pine fittings specified.	(7) Dining of Crowns I and II and their many time	Previously, NK has
(7) Materials for pipes, valves and pipe fittings specified in following (a) and (b):	(7) Piping of Groups I and II, and their respective	Previously, NK has required that "cast iron
in following (a) and (b):	valves, pipe fittings and valves and pipe fittings	required that cast from

1	in Requirements for Pipes, valves and Pipe Fittings)	
Amended	Original	Remarks
Materials which comply with <u>JIS</u> or other standards recognised by the Society may be accepted.	which are directly fitted to the shell plating and collision bulkhead: Materials which comply with any national standards may be accepted for the following (a) to (d), except for those cast iron products for valves, seats and distance pieces mounted on the shell plating (including sea chests).	products used for valves, seats and distance pieces fitted to the ship's side" be both made of materials that comply with the Rules for the Survey and Construction of Steel Ships Part K. However, as the wording had been difficult to understand, NK has revised the description to clarify this
(a) Piping of Groups I and II with both a design pressure less than 1 <i>MPa</i> and a design temperature of 230 °C or less	(a) <u>Pipes</u> with both a design pressure less than 1 <i>MPa</i> and a design temperature of 230 °C or less	handling. Organised the requirement for piping of Groups I and II.
(b) "For valves and pipe fittings used for pipes belonging to Group I or II", "valves and pipe fittings directly fitted to shell plating, sea chests or collision bulkhead", "valves directly fitted to pipes piercing the collision bulkhead", and "valves directly fitted to seats and distance pieces mounted on the ship's side which are directly fitted to shell plating or sea chests", the items defined in any of the following i) to iii). However, this excludes the following cast iron products: those used for valves, seats and distance pieces directly fitted to shell plating or sea chests; and those used for valves directly fitted to the above-mentioned seats or distance pieces.	(Newly added)	Organised the requirement for valves and pipe fittings.
i) Items used for pipes with a nominal diameter less than 100 mm ii) Items with both a design pressure less than	(b) <u>Valves and pipe fittings</u> used for pipes with a nominal diameter less than 100 mm (c) Valves and pipe fittings with both a design	

Amended	Original	Remarks
3 MPa and a design temperature of 230 °C or less iii) Pipe flanges (8) (Omitted)	pressure less than 3 MPa and a design temperature of 230 °C or less (d) Pipe flanges (8) (Omitted)	
D12 PIPES, VALVES, PIPE FITTINGS AND AUXILIARIES	D12 PIPES, VALVES, PIPE FITTINGS AND AUXILIARIES	
D12.1 General	D12.1 General	Aligned with the structure
D12.1.4 Materials 1 The "standards recognised by the Society" referred to 12.1.4-1, -2(2), -3(1) and (2), Part D of the Rules means national or international standards such as JIS. 2 The wording "where approved by the Society after consideration has been given to the dimensions and service	(Newly added)	of the requirements for Japanese-flagged ships.
conditions" in 12.1.4-3(1), Part D of the Rules means the items specified in D1.1.4(7).		

Amended	Original	Remarks
GUIDANCE FOR THE SURVEY AND CONSTRUCTION OF STEEL SHIPS	GUIDANCE FOR THE SURVEY AND CONSTRUCTION OF STEEL SHIPS	
Part R FIRE PROTECTION, DETECTION AND EXTINCTION	Part R FIRE PROTECTION, DETECTION AND EXTINCTION	
R4 PROBABILITY OF IGNITION	R4 PROBABILITY OF IGNITION	
R4.2 Arrangements for Oil Fuel, Lubrication Oil and Other Flammable Oils	R4.2 Arrangements for Oil Fuel, Lubrication Oil and Other Flammable Oils	
R4.2.2 Arrangements for Oil Fuel 6 With respect to the requirements of 4.2.2(3)(d), Part R of the Rules, pneumatic remote shut-down devices (of the type that needs compressed air only at the time of closing) of main suction valves of fuel oil tanks are to comply with the following requirements: ((1) to (4) are omitted.) (5) Compressed air pipes for control from the air bottle to the main suction valve's actuators are to be of steel or copper.	R4.2.2 Arrangements for Oil Fuel 6 With respect to the requirements of 4.2.2(3)(d), Part R of the Rules, pneumatic remote shut-down devices (of the type that needs compressed air only at the time of closing) of main suction valves of fuel oil tanks are to comply with the following requirements: ((1) to (4) are omitted.) (5) Air pipes from the air bottle to the main suction valve's actuators are to be of steel or copper.	Corrected the expression of "air pipe" same as Table D12.2 of the Rules for the Survey and Construction of Steel
(6) (Omitted) 7 In cases where air bottles specified in -6 above are used commonly for remote shut-down of the fuel tank valves for the emergency generator, remote opening of the sea	(6) (Omitted) 7 In case where air bottles specified in -6 above are used commonly for remote shut-down of the fuel tank valves for the emergency generator, remote opening of the sea	Ships Part D. Editorial Correction.

Amended-Original Requirements Comparison Table

-	D .	CT	•	TT 1 .	D .	4 C D'	T 7 1	1 D' E'44'	`
(Review	of Expr	essions -	Used in	Requiren	ients for Pine	s valves	and Pipe Fitting	(S)
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Amended	Original	Remarks
water suction valve of the emergency fire pump, remote shut-down of dampers for the ventilating fans for machinery spaces, etc., the following requirements are to be complied with: (1) (Omitted) (2) The compressed air piping for the remote shut-down of fuel oil tank main suction valve is to be arranged separately from piping for other purposes, and the air outlet valve from the air bottle is to be fitted with a name tag for clear identification of the intended service. (3) The compressed air piping system for remote shut-down of the fuel tank valves for the emergency generator is to comply with (2) mentioned above and to be independent from the other compressed air piping system.	water suction valve of the emergency fire pump, remote shut-down of dampers for the ventilating fans for machinery spaces, etc, the following requirements are to be complied with: (1) (Omitted) (2) The air piping for the remote shut-down of fuel oil tank main suction valve is to be arranged separately from pipings for other purposes, and the air outlet valve from the air bottle is to be fitted with a name tag for clear identification of the intended service. (3) The air piping system for remote shut-down of the fuel tank valves for the emergency generator is to comply with (2) mentioned above and to be independent from the other air piping system.	Ditto. Editorial Correction. Ditto.
EFFECTIVE DATE A		
1. The effective date of the amendments is 1 January 20		