

Designation: F1000 - 13

An American National Standard

# Standard Practice for Piping System Drawing Symbols<sup>1</sup>

This standard is issued under the fixed designation F1000; 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 practice establishes piping system drawing symbols for marine use.
- 1.2 This set of standard symbols is intended for use on piping system diagrammatics and arrangements for ships.
- 1.3 Where graphical symbols are required for an item or equipment not covered by this practice, the form and character of the symbol will be left to the discretion of the activity concerned, provided that the symbol used does not duplicate any of those contained herein, and is clearly understandable, subject to one interpretation only, or explained by a suitable note on the drawing when necessary.
- 1.4 Since symbolic representation does not usually involve exact or scale layout or the actual run or leads of piping, the same symbol may be used for all projections of the system (plan, elevations, and sections).
- 1.5 Symbols for fluid power, heating, ventilation, and air conditioning (HVAC), and Navy damage control diagrams are not included in this practice.
- 1.6 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

#### 2. Significance and Use

- 2.1 Figure 1 provides symbols for strainers, separators, and filters.
- 2.2 Figure 2 provides symbols for valves. Valves are categorized under the following headings: globe, angle, check, ball, butterfly, gate, relief, manifolds, control, noise control, and miscellaneous.
- 2.3 Figure 3 provides symbols for valve appendages such as actuators and locking devices. Symbols shown on Fig. 3 are to be combined with the appropriate symbol from Fig. 2.
- 2.4 Figure 4 provides symbols for piping system-related instrumentation. These symbols are categorized under the following headings: pressure, temperature, flow, level, switches, alarms, and miscellaneous.
- 2.5 Figure 5 provides symbols for fans, pumps, and turbines.
  - 2.6 Figure 6 provides symbols for plumbing components.
  - 2.7 Figure 7 provides symbols for pipe and pipe fittings.
- 2.8 Figure 8 provides symbols for noise control components and designations. These symbols are generally used for submarine design.
- 2.9 Figure 9 provides symbols for transitions. These symbols identify transitions such as pipe material or pipe schedule changes.
- 2.10 Figure 10 provides symbols for miscellaneous components. These are components which could not be classified under the above categories. Examples include heat exchangers, flasks, and sea chests.
  - 2.11 Figure 11 provides symbols for grooved piping.

# 3. Keywords

3.1 drawing symbols; piping; piping drawings; piping symbols

<sup>&</sup>lt;sup>1</sup> 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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Number	Title	Symbol
1	Strainer, duplex basket type	<u>B</u>
2	Strainer, duplex edge type	E
3	Strainer, duplex magnetic	8
4	Strainer, Y-type basket	В
5	Strainer, Y-type edge	E
6	Strainer, simplex basket type	- <u>⊗</u> B
7	Strainer, simplex edge type	- <u>⊗</u> E
8	Strainer, box type	ф
9	Strainer, basket type, steam	S
10 fn. 1	Strainer, sea chest	- XXXXX
11	Separator, moisture	u <del>p</del> e
12	Separator, cyclone	<u>AHTM</u>
https://sta	ndards.iteh.ai/catalog/standard	s/sist43006
13	Separator, oil-water	
fn. 2		
14	Filter	F
15	Filter with shielded container	F
16	Filter with mechanical differential pressure indicator	

	Number	Title	Symbol
	17	Filter with mechanical differential pressure indicator and automatic bypass	FA
	18	Filter, oil, cartridge type	*
	19	Filter, coalescing	
_	20	Filter, duplex	
	21	Filter, charcoal	
	22	Precipitator, electrostatic	
	23	Centrifugal purifier	Ţ
	24 fn. 3	Screen	
and	lards	FIG. 1 (continued)	

FIG. 1 (continued)

# FIG. 1 Strainers, Separators, and Filters

- 1. To be combined with the symbol for sea chest (Fig 10, No. 24)
- 2. Parallel plate type
- 3. Typically used on blower intake

1. Globe			
Number	Title	Symbol	
1.1	Valve, globe	$\bowtie$	
1.2	Valve, globe with flow control device	×	
1.3	Valve, globe, stop check		
1.4	Valve, globe, positive stop	K	
1.5	Valve, globe, combined spring-loaded exhaust and relief		
1.6	Valve, globe, Y-pattern	$\bowtie$	
1.7	Valve, globe, stop check, Y-pattern	$\triangleright$	
1.8	Valve, globe, reverse seated	Z J	
1.9	Bridgewall  Note 1  Note 2	/stan	
fn. 4	· Doc	umei	
	2. Angle		
2.1 https://sta	Valve, angle ndards.iteh.ai/catalog/standard		
2.2	Valve, angle bellows packless	\$\$\triangle \text{\sqrt{2}}	
2.3	Valve, angle, diaphragm packless	À	
2.4	Valve, angle, stop check		
2.5	Valve, angle, needle or throttling	À	

	2. Angle - Continued			
	Number	Title	Symbol	
	2.6 Valve, angle, check		<del> </del>	
	2.7 fn. 5	Valve, angle, solenoid	O1999	
	2.8	Valve, angle, with lock box	R	
	2.9	Valve, angle, capped	R	
	2.10	Valve, angle, ball	87	
	2.11	Valve, angle, lift check	文	
		3. Check		
	3.1	Valve, swing check	<u>Z</u> †	
	3.2 ards	Valve, lift check	7	
3.3 Valve, vented swing che		Valve, vented swing check	<u> </u>	
	fn. 6	Valve, check, spring loaded	<b>₩</b>	
. ]	3 3.5	Valve, swing check, Y-pattern	7	
b	cb-441b-a	ıaf6-2a34cbcf7ea8/astm-f100	0-13-	
	3.6	Valve, check, hydraulic	7	
	3.7	Valve, check, hydraulic with external loading	<b>₹</b>	
	3.8	Valve, check, in-line ball or poppet	<b>Q</b>	
	3.9	Valve, check, in-line ball or poppet, spring loaded	ÓM ÓM	

FIG. 2 Valves FIG. 2 (continued)

- 4. Note 1: Fluid in pipe on this side of valve is isolated from stem packing with valve shut. Note 2: Fluid in pipe on this side of valve is in contact with stem packing with valve shut.
- 5. "Solenoid valve" shown as example. See Fig. 3 for operators.
- 6. Include normally shut or normally open as shown on lines 11.38 or 11.39; as applicable.

3. Check - Continued				
Number Title Syr				
3.10	Valve, wafer check	× <u>/</u>		
3.11	Valve, check, with manual gaging provision	Zt		
3.12	Valve, check, flow limiting	₩7		
3.13	Valve, check, counterbalanced with external wights	7		
3.14	Valve, flapper	<u></u>		
3.15 fn. 7	Valve, check, swing, with integral orifice	4		
	4. Ball			
4.1	Valve, ball	$\bowtie$		
4.2	Valve, ball, bleed port			
4.3	Valve, ball, three port	1221		
4.4	Valve, ball, three port, 000 comally shut			
4.5 https://sta	Valve, ball, three port - showing other than normally shut	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
4.6	Valve, ball, spring return			
4.7 fn. 8	Valve, ball check	150		
4.8	Valve, ball, four port			

FIG. 2 (continued)

F. Duttoufu				
5. Butterfly				
Number	Title	Symbol		
5.1	Valve, butterfly	₿		
5.2	Valve, butterfly, locked open	S <sup>B</sup> SC		
5.3	Valve, butterfly, locked shut	<b>♣</b> <sup>B</sup>		
	6. Gate			
6.1	Valve, gate	$\times$		
6.2 fn. 9	Valve, gate, double disc with internal bypass	$\bowtie$		
6.3	Valve, gate, with three-way bypass	图		
	7. Pressure Relief			
7.1	Valve, angle, pressure relief (self actuated)	\[ \frac{1}{2} \]		
7.2	<ul> <li>7.2 Valve, angle, pressure relief, differential</li> <li>7.3 Valve, angle, pilot-actuated pressure relief</li> </ul>			
7.3				
7.4	7.4 Valve, inward pressure relief, high capacity gas flow			
b- <b>7.5</b> b-8	7.5 Valve, outward pressure relief, high capacity gas flow			
7.6	7.6 Valve, self-actuated pressure relief, globe			
7.7	Valve, pilot-actuated pressure relief, globe	冕		
7.8	Valve, pressure relief, angle, diaphragm	<b>B</b>		

FIG. 2 (continued)

- 7. This valve permits limited backflow.
- 8. Combination of ball and swing check.9. Space between discs vents to side with mark.

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7. Pressure Relief - Continued			
Number	Title Symbo		
7.9	Valve, boiler safety		
7.10	Valve, relief, superheater safety, pilot actuated	4	
	8. Manifolds		
8.1	Manifold, single row		
8.2	Manifold, double row	-	
8.3	Manifold, single row, stop check valves	<del></del>	
8.4	Manifold, double row, "●" locked shut	-	
8.5	Manifold, double row, "⊖" stop check valves	-	
8.6	Manifold, single row, interlocked		
9. Control			
9.1	Valve, control, pilot actuated (increased actuating pressure closes valve)	×	
9.2	Valve, control, pilot actuated (increased actuating pressure opens valve)	<b>№</b> M	
9.3	Valve, pressure reducing (increase of downstream pressure shuts valve)	\$	
9.4	Valve, pressure regulating (increase of upstream pressure opens valve)		
9.5	Valve, priority (decrease of upstream pressure shuts valve)	PV PV	
9.6	Valve, pressure reducing, diaphragm (increase of downstream pressure shuts valve)	₩.	

FIG.	2	(continued)
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9. Control - Continued			
Number	Title	Symbol	
9.7	Valve, pressure regulating, diaphragm (increase of upstream pressure opens valve)		
9.8	Valve, control, diaphragm, pilot actuated (increased actuating pressure closes valve)	X	
9.9	Valve, control, diaphragm, pilot actuated (increased actuating pressure opens valve)	Æ	
9.10	Valve, control, diaphragm, pilot actuated (increased actuating pressure closes valve) with check feature		
9.11	Valve, control, diaphragm, pilot actuated (increased actuating pressure opens valve) with check feature	<b>₫</b>	
9.12	Valve, thermostatic expansion		
9.13	Valve, thermostatic control	N N	
9.14	Valve, thermostatic control, three-way	<b>☆</b>	
9.15 cb-441b-a	Valve, temperature control	0-15	
9.16	Valve, three-way modulating temperature control		
9.17	Valve, three-way modulating (pressure sensing)	密	
9.18	Valve, back pressure regulator with remote sensing	以	
9.19	Valve, regulator, back pressure	<b>A</b>	
9.20	Valve, feedwater regulator, motor or manual operation		

FIG. 2 (continued)

9. Control - Continued			
Number	Title	Symbol	
9.21	Valve, boiler feedwater regulator with manual control	××	
9.22	Valve, compressed gas cylinder regulator	**	
9.23 fn. 10	Valve, proportioning, automatic		
9.24	Valve, temperature pilot control	TPC	
9.25	Valve, level pilot control	LPC	
9.26	Valve, pressure pilot control	PPC	
9.27	Valve, manual opening automatic closing		
9.28	Valve, regulated bypass	<b>A</b>	
9.29	Valve, hydraulically operated flow control with pilot	PIH	
9.30	Valve, globe, relief, adjustable or spring loaded, reducing	良	
9.31 fn. 11	Valve, hydraulic control, three-way	₩ ASIM	
htt 9.32 sta	nd Valve, micrometer og/standard	s/sima <sup>00</sup>	
9.33	Valve, unloading	K	
9.34	Valve, governor	<b>\$</b>	
9.35	Valve, capacity control		
9.36	Valve, control, balanced pressure proportioning	民	

9. Control - Continued				
Number	Number Title			
9.37	9.37 Valve, typical control valve, with test fitting			
	10. Noise Control (fn. 12)			
10.1	Valve, quiet throttling			
10.2	Valve, quiet vent	<b>□</b>		
10.3	Valve, vent, quiet air throttling with shroud	<b></b>		
10.4	Valve, quiet reducing			
10.5	Valve, quiet reducing, pilot operated			
10.6	Valve, standard, with attached quieting orifice	->>		
10.7 ards	Valve, quiet automatic balancing	<b>#</b>		
10.8	Valve, quiet throttling, tank mounted			
revie	11 . Miscellaneous			
<b>11.1</b>	Valve, frictional throttle	$\downarrow$		
bb-11,2b-	Valve, priming, float type			
11.3	Valve, needle			
11.4	Valve, three-way, two position			
11.5	Valve, gage, with test connection	<b>\frac{1}{2}</b>		
11.6	Valve, minimum volume vent with cap	P		

FIG. 2 (continued) FIG. 2 (continued)

# Footnotes:

- 10. Two inlets, one outlet.
- 11. Water pressure actuates valve.
- 12. In general, symbols for quiet valves are accompanied by the quiet component symbol:

QC

Number

	11. Miscellaneous - Continued		
Number	Title	Symbol	
11.7	Valve, minimum volume drain with cap	回	
11.8	Valve, minimum volume vent without cap	P	
11.9	Valve, minimum volume drain without cap	P	
11.10	Valve, foot	$\triangle$	
11.11	Valve, four way	*	
11.12	Valve, double ball, combination hull & backup	ळ्यू	
11.13	Valve, combination poppet hull and ball backup	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
11.14	Valve, angle, hull	4	on d
11.15	Valve, double-poppet hull and backup	A	anu dar
11.16	Valve, poppet, hull	<u> </u>	nt P
11.17	Valve, angle, ball, hull	<u>ASIM</u>	F1000-1
htt11.18 ta	d Valve, diaphragm, packless and	s/sis <b>2</b> 000	6475-2b
11.19	Valve, petcock	<del>-</del> -	
11.20	Valve, cock stop	<b>—</b> ——	
11.21	Valve, cock stop, plug or cyclinder, three-way, two-port	- <del>-</del>	
11.22	Valve, cock stop, plug or cylinder, four-way, two-port	<del>-</del>	
			-

11.23	Valve, demand regulator	•
11.24	Valve, angle, sentinel	
11.25	Valve, drain regulator, float- operated, with gage glass and vent	Ŗ
11.26	Valve, vent/drain	$\mathbb{E}$
11.27	Valve, throttle trip	Š
11.28	Valve, pilot, four-way	H
11.29	Valve, automatic shutoff	$\bigcirc$
11.30 ards	Valve, salvage hull, with capped salvage hose connection	면
d 11.31	Valve, ship's whistle control	Two to the state of the state o
11.32	Valve, diaphragm, hand expansion	$\mathbb{R}$
11.33	Valve, vacuum breaker	Ŕ
11.34	Valve, fueling or defueling	-PZ-
11.35	Valve, manipulating, four-way three-position	
11.36	Valve, manipulating, three-way	<b>-</b>
11.37 fn. 13	Valve, rotary, solenoid- operated with manual override	INOUT DRN

11. Miscellaneous - Continued
Title

Symbol

FIG. 2 (continued)

FIG. 2 (continued)

#### Footnotes:

13. This valve is also referred to as: "Solenoid Operated Pilot Valve" (SOPV). May have two outlet ports.

	11. Miscellaneous - Continued	
Number	Title	Symbol
11.38 fn. 14	Valve, normally shut	NS
11.39 fn. 14	Valve, normally open	NO NO
11.40 fn. 15	Valve, fails open (FO) or fails shut (FS).	FO or FS
11.41	Cock, stop, plug or cylinder, four-way, three-port	<del>-</del>
11.42	Foot valve special	$\triangle$

Number	Title	Symbol
1	Valve, locked open	[> <sup>1</sup> <]
2	Valve, locked shut	[>T<]
3	Valve, with lock shield	:汽:
4	Valve, capped	; <del>,</del> ;
5	Valve, with capping provision	:541
6	Valve, solenoid operated, spring closing	1>1=1
7	Valve, solenoid operated, spring opening	) 1   > 1
8	Valve, with hose connection	[>*<[
ards	Valve, quick opening	6,7
10 1	Valve, quick closing	A N
reme	Valve, electric motor operated, two positions	(E)
<u>3</u> 12	Valve, electric motor operated	EX
fn. 16	ıaf6-2a34cbcf7ea8/astm-f100	0년()
13	Valve, with internal orifice	i;;;i
14	Valve, with integral strainer	: [\$]
15	Valve, with bypass valve	Ž.
16	Valve, hydraulically operated, two positions	(B) [>\<]

FIG. 3 Appendages

- 14. Global valve shown for example.
- 15. Control valve shown for example.
- 16. X-indicates number of positions if greater than two.

Number	Title	Symbol
17 fn. 17	Valve, hydraulically operated	9
18	Valve, hydraulically operated with remote power closure	EMER REMOTE
19 fn. 18	Valve, position indicator- remote	₩ <u>∵</u>
20	Valve, float operated	ŪΫ́
21	Valve, remote mechanical operator	® <u>X</u>
22 fn. 19	Valve, manual override	
23	Valve, two-station operator	⊗ <u>∵</u>
24	Valve, X operated open, X is replaced with E for electric motor, H for hydraulic.	® <u>X</u>
25	Valve, X operated closed, X is replaced with E for electric motor, H for hydraulic.	
26	Valve, pneumatically operated closed, spring open	u.Xie
27	Valve, pneumatically operated open, spring open	Xim
http28/sta	Valve, pneumatically operated two positions	00 (A) (S) (S) (S)
29	Valve, pneumatically operated	PX
fn. 17		DK(
30	Valve, deck operated	区
31	Valve, with reachrod	T.
32	Valve, operated locally and from adjacent space	-;.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

1. Pressure		
Number	Title	Symbol
1.1	Gage, pressure, local reading	ذ
1.2	Gage, vacuum, local reading	
1.3	Gage, differential pressure	—Ø_DP
1.4	Gage, absolute pressure, local reading	Ø <sup>*</sup>
1.5	Gage, pressure vacuum protected	Ø *
1.6	Gage, vacuum and pressure, local reading	Ø <sup>VP</sup>
1.7	Gage, pressure (P) or vacuum (V) or absolute pressure (A), distant reading	P, V, OR A
1.8 ards	Gage, duplex	⊗ <sub>DX</sub>
ds.1t	Transducer, pressure	PT
re <sup>1.10</sup> le	Transducer, differential pressure	DPT
1.11	Transmitter, pressure	
1.12	Transmitter, differential pressure	
1.13	Pressure test station	Å
2. Temperature		
2.1	Thermometer, local reading	<b>⊘</b> <sup>™</sup>
2.2	Thermometer, distant reading	$\mathcal{Q}^{T}$

FIG. 4 Instrumentation

# FIG. 3 (continued)

- 17. X-indicates number of positions if greater than two.18. A typical valve with an operator and position indicator is shown as:19. Hydraulic operator shown for example.



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	2 Tananamatuwa Cantinuad	
2. Temperature - Continued		
Number	Title	Symbol
2.3	Thermometer, resistance type	RT
2.4	Thermometer, resistance type, dual element	RT DIE
2.5	Thermometer, resistance type, quad element	RT QIE
2.6	Thermocouple	тс
2.7	Thermometer, liquid in glass	타
2.8	Thermostat	SNO(T)
2.9	Thermometer, gas activated	(P)
2.10	Heat sensing device	HSD
	3. Flow	
3.1	Flow indicator, sight type	
3.2	Flow meter, displacement type	umei
3.3	Flow meter, orifice	Ľ¦Į.
3.4	Flow meter, venturi	<b>∏</b> NW FLOW
3.5	Flow meter, rotometer	•
3.6	Flow meter, totalizing	MT
3.7	Flow meter, remote reading	XF
3.8	Flow meter, flow nozel	
3.9	Flow indicator, slight	<b>—</b>
3.10	Flow meter, area type	-M
	FIG 4 (continued)	

4. Level		
Number	Title	Symbol
4.1	Gage, liquid level, local reading	中
4.2	Gage, liquid level, remote reading	耳
4.3	Gage, float-operated, liquid level	다고
4.4	Gage, glass	
4.5	Gage, glass, welded pad with integral valves	
4.6	Level detector, single point	8888
4.7	Level transducer	岚
	5. Switch	
5.1	Switch, pressure operated	PS
a 5.2 S	Switch, differential pressure	DPS
5.3	Switch, limit	LS
5.4	Switch, temperature operated	TS
3 <b>5.5</b> cb-441b-a	Switch, liquid level	0- <b>LLS</b>
5.6	Switch, liquid level, float operated	FS-23
5.7	Switch, flow	FWS
6. Alarms		
6.1	Alarm, high pressure	HPA
6.2	Alarm, low pressure	LPA
6.3	Alarm, high level	HLA

FIG. 4 (continued)

FIG. 4 (continued)