

Designation: F 856 - 97

Standard Practice for Mechanical Symbols, Shipboard—Heating, Ventilation, and Air Conditioning (HVAC)¹

This standard is issued under the fixed designation F 856; 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 Department of Defense.

1. Scope

1.1 This practice covers symbols used on heating, ventilation, and air conditioning (HVAC) detailed engineering drawings.

1.2 These symbols may be useful on contract and preliminary design drawings.

2. Significance and Use

2.1 When symbolic representation is required for an item not covered in this standard, the character of the symbol shall be adequately identified and shall be subject to one interpretation only. If necessary, a note shall be attached to the symbol for further clarity.

2.2 Symbolic representation does not require exact or scale layouts of the actual system. Therefore, the symbols may be used in all views of the system layout.

3. Abbreviations

3.1 The abbreviations (for use only in this practice) are defined as follows:

AF = axial fan,

- AFD = automatic fire damper with manual override,
- BD = balance damper,
- CC = cooling coil,
- CCW = counter clockwise,
- CE = convection heater, electric,
- CF = centrifugal fan,
- CS = convection heater, steam,
- CW = clockwise,
- EH = turret heater electric,

EP = duct preheater, electric,ER = duct reheater, electric, EU = electric unit heater,F = filter.FA = flame arrester,FCA = fan coil assembly,FCU = fan coil unit,G = grille, GC = gravity cooling coil, H = humidistat, humidifier, L = louver.M = motor,MFD = manual fire damper,NE = natural exhaust,NS = natural supply, R = return air,RO = remote operated,SFD = solenoid fire damper, SP = preheater, steam,SR = reheater, steam, SU = steam unit heater.T = thermostat.TE = tempered air, electric,TS = tempered air, steam,U = undercut.UC = unit cooler,V = volume, volumetric, and

VC = volume control.

4. Illustrations

4.1 Illustrations for HVAC symbols are given in Figs. 1-4.

5. Keywords

5.1 air conditioning; design symbols; engineering symbols; heating; HVAC; marine; ship; symbols; ventilation

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	AIR FLOW DUCTS			AIR FLOW DUCTS	
NO	TITLE	SYMBOL	ND	TITLE	SYMBOL
	SUPPLY DUCT		11	DUCT - UP AND DOWN	
2	EXHAUST DUCT		12	DUCT - UP AND DOWN WATERTIGHT OR CLASS "A" CONSTRUCTION (SEE NOTE 1)	
3	AIR CONDITIONING DUCT		13	TRUNK UP	
4	RÉTURN AIR DUCT	R	4	TRUNK UP WATERTIGHT OR CLASS "A" CONSTRUCTION (SEE NOTE +)	
5	WATERTIGHT OR CLASS "A" CONSTRUCTION DUCT (SEE NOTE I)		15	TRUNK DOWN	
5	FLEXIBLE CONNECTION		16	TRUNK DOWN WATERTIGHT OR CLASS "A" CONSTRUCTION (SEE NOTE 1)	
,	DUCT UP		+7	TRUNK UP AND DOWN	
	DUCT UP WATERTIGHT OR CLASS "A" CONSTRUCTION (SEE NOTE)		18	TRUNK UP AND DOWN WATERTIGHT OR CLASS "A" CONSTRUCTION (SEE NOTE 1)	
	DUCT DOWN	<u>(</u>			
,	DUCT DOWN WATERTIGHT OR CLASS *A" CONSTRUCTION (SEE NOTE)				

NOTE 1—"Class A" is in reference to bulkhead classification as described in the Code of Federal Regulations, Title 46, Section 92.07-5. (Available from Superintendent of Documents, U. S. Government Printing Office, Washington, DC 20402.) FIG. 1 HVAC Symbols for Air Flow Ducts ₩ F 856 – 97

DUCT FITTINGS				DUCT FITTINGS		
NO	7ITLE	SYMBOL	NO	TITLE	SYMBOL	
	SUPPLY TERMINAL TYPE "E"			WATERTIGHT COVER, MANUAL CR FIRE CLOSURE CLASS "A" CONSTRUCTION, MANUAL (SEE NOTE 1)		
2	SUPPLY TERMINAL DGWN TƏ DECK		12	FIRE DAMPER, AUTOMATIC W/ MANUAL OVERRIDE	AFD	
3	SUPPLY TERMINAL CONE		13	FIRE DAMPER. MANUAL	MFD	
4	EXHAUST TERMINAL DOWN TO DECK	G	14	FIRE DAMPER, Solenoid	SFD	
5	EXHAUST TERMINAL CONE	>	15	BALANCE DAMPER	BD	
6	EXHAUST GRILLE	G	16	DIVERTING DAMPER	•	
7	RETURN AIR GRILLE	-2	17	VOLUMETRIC DAMPER	, v	
8	DIFFUSER		18	SLIDING DAMPER	~	
9	REGISTER	\otimes -	19	MULTI-LOUVER DAMPER, MANUAL OPERATED		
0	AIR INTAKE/DISCHARGE LIFT TYPE		20	MULTI-LOUVER DAMPER, MOTOR OPERATED		

FIG. 2 HVAC Symbols for Duct Fittings

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	DUCT FITTINGS			DUCT FITTINGS			
NO	TITLE	SYMBOL	NO	TITLE	SYMBO_		
21	MULTI-LCUVER DAMPER, MOTOR OPERATED 2 MOTORS		31	NATURAL SUPPLY Through undercut door	U NS		
22	SILENCER	-[32	GDOSENECK			
23	WATERTIGHT CLOSURE HORIZONTAL		33	DOUBLE GOOSENECK			
24	WATERTIGHT CLOSURE HORIZONTAL W/ REMOTE OPERATING GEAR						
25	WATERTIGHT CLOSURE VERTICAL	Ø					
26	NATURAL EXHAUST THROUGH BULKHEAD W/ WIRE MESH						
27	NATURAL SUPPLY THROUGH BULKHEAD W/ WIRE MESH						
28	NATURAL EXHAUST Through Louvered Door	NE					
29	NATURAL SUPPLY Through Louvered Door	NS					
30	NATURAL EXHAUST THROUGH UNDERCUT DOOR	U NE					

FIG. 2 HVAC Symbols for Duct Fittings (continued)

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	VENTILATORS				
NO	TITLE	SYMBOL	ND	TITLE	SYMBOL
I	COWL VENILLATOR	-		HUMIDIFIER	Н
2	NATURAL EXHAUST VENTILATOR (SEE NOTE 2)		12	GRAVITY COOLING COIL	20
3	AXIAL FLOW FAN Horizontal	AF			
4	AXIAL FLOW FAN Vertical	(AF)			
5	CENTRIFUGAL FAN LEFT HAND (CCW)				
6	CENTRIFUGAL FAN RIGHT HAND (CW)				
7	PROPELLER FAN	Þ			
8	FLAME ARRESTOR	FA			
9	FAN COIL ASSEMBLY	FCA			
0	FAN COIL UNIT	F U			

Note 1—This symbol is commonly referred to as a Breidert ventilator. FIG. 3 HVAC Symbols for Ventilators

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	APPLIANCES			APPLIANCES			
NC	TIT-E	SYMBOL	NO	TITLE	SYMBOL		
	MIXING BOX DUAL DUCT AIR CONDITIONING			DUCT PREHEATER, Electric	EP		
2	GREASE INTERCEPTOR HOOD (SEE NGTE 3)		:2	DUCT REHEATER. ELECTRIC	ER		
3	COOLING COIL	- cc	13	UNIT HEATER, Electric	EU		
4	PREHEATER COIL, Steam	SP	4	UNIT HEATER, Steam	SU		
5	REMEATER COIL. Steam	SR	- 5	UNIT COOLER	UC		
6	TEMPERED AIR HEATER, ELECTRIC	TE	16	AIR FILTER, PANEL	F		
7	TEMPERED AIR HEATER, STEAM	TS	17	AIR FILTER. ROLL	- F		
8	CONVECTION HEATER. Electric	CE	18	FILTER GAGE			
9	CONVECTION HEATER, STEAM	CS	19	THERMOSTAT	(T)		
10	TURRET HEATER, Electric	ЕН	20	HUMIDISTAT	Н		

Note 1—This symbol is commonly referred to as a Gaylord hood. FIG. 4 HVAC Symbols for Appliances

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