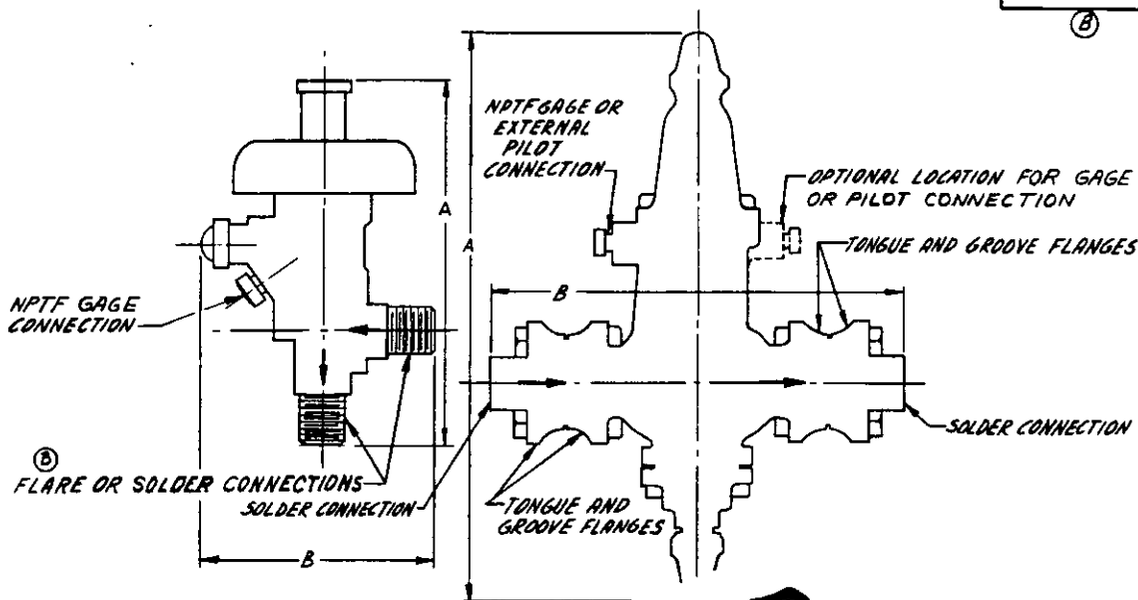


FED. SUP CLASS
4820



TYPE I
ANGLE PATTERN

Review User
Army - MD CE, SM
Navy MC
DSA - CS, CS

This Military Standard is approved for use by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document.

CANCELLED
4 FEBRUARY 1985, NO SUPER-
CANCELLED AFTER SEDING STANDARD

DASH NUM	CAPAC IN FT
-------------	----------------

	1/8	1/8
SOLDER WITH OR WITHOUT FLANGES	1/8	1/4

NOTES

1. RATING CONDITION 135F (SATURATED) CONDENSING TEMPERATURE HAVING VAPOR-FREE LIQUID ENTERING EXPANSION VALVE AT 125F.
2. SETTING ADJUSTABLE FROM ZERO P.S.I.G. TO 35 P.S.I.G. PLUS OR MINUS 5 P.S.I.G.
3. FLARE CONNECTION IN ACCORDANCE WITH MS-35873.
4. SOLDER CONNECTION IN ACCORDANCE WITH MS-35925.
5. NPTF IN ACCORDANCE WITH MS-35926 or MS-35868.
6. DIMENSIONS IN INCHES.
7. REFERENCED DOCUMENTS SHALL BE THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BIDS OR REQUEST FOR PROPOSAL.
8. FOR DESIGN FEATURE PURPOSES THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN.
9. PART NUMBERS: THE MS PART NUMBER CONSISTS OF THE MS NUMBER PLUS THE DASH NUMBER. EXAMPLE: MS 17854-1.

(B)
(C) CANCELLED

P.A. ARMY - 6L Other Cust NAVY - YD USAF - 82	TITLE VALVES, REGULATING, FLUID PRESSURE, EVAPORATOR, REFRIGERANT-12	MILITARY STANDARD MS 17854
PROCUREMENT SPECIFICATION MIL-V-23318	SUPERSEDES:	SHEET 1 OF 1

DD FORM 1 SEP 57 672-1 (Coordinated)

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

APPROVED 5 JUNE 1962 REVISED (A) 18 MAR 1969 (B) 16 MAY 1975 (C) 4 FEBRUARY 1985