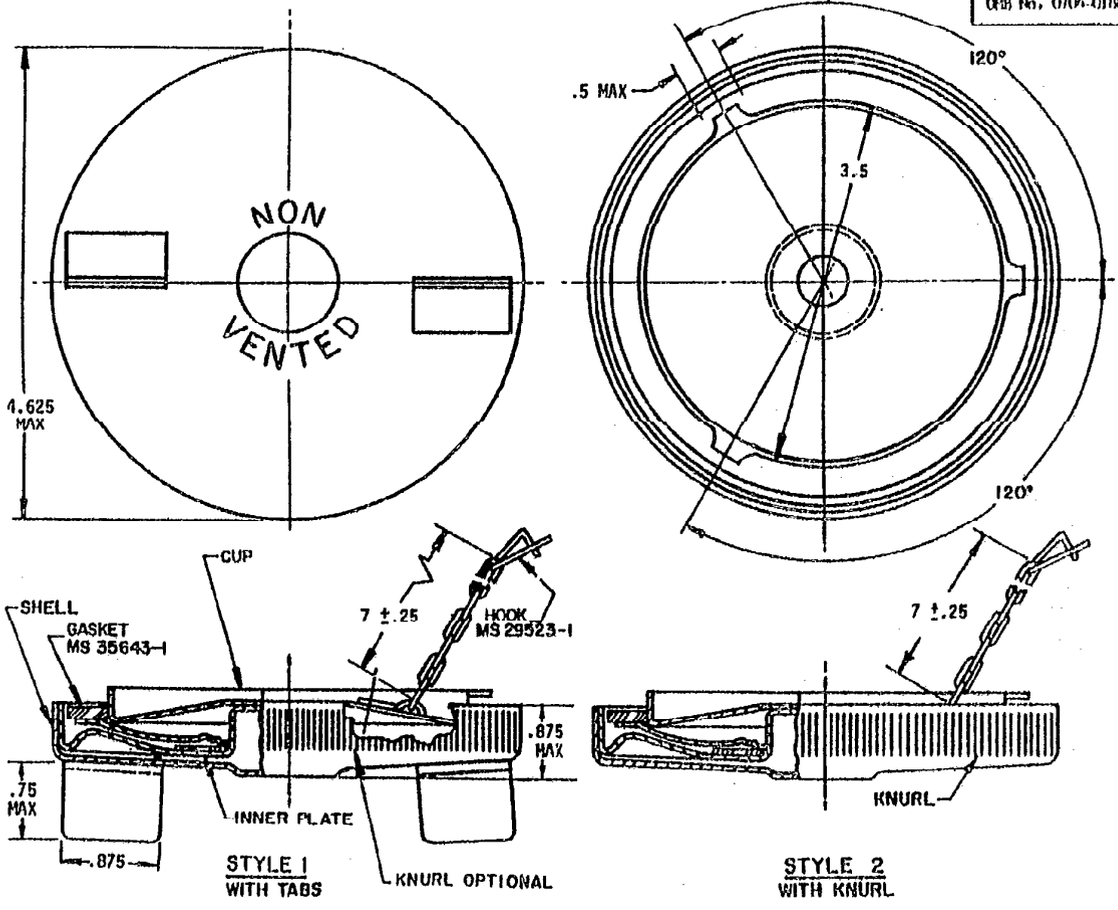


The requirements for acquiring the product(s) described herein shall consist of this specification sheet and the issue of the following specification listed in that issue of the DoD ISS specified in the solicitation: MIL-C-45300



- NOTES:**
1. THIS CAP IS OF PROCUREMENT SPECIFICATION MIL-C-45300, TYPE III.
  2. THE CAP IS TO BE USED WITH NECKS SHOWN ON MS35644.
  3. THE CHAIN SHALL BE OF SPECIFICATION RR-C-271, TYPE II, CLASS 6.
  4. PROTECTIVE COATING: INTERIOR PARTS: AS APPLICABLE, SHALL BE CADMIUM PLATED, PER QQ-P-416, TYPE II, CLASS 2, OR ZINC PLATED PER ASTM B 633, TYPE II, CLASS SC 3. COVER SURFACE: SHALL BE CLEANED IN ACCORDANCE WITH THE APPLICABLE METHOD OF TT-C-490. THEN BE TREATED WITH TYPE I OR III OF THAT SPECIFICATION: THE SURFACE THEN SHALL BE PRIMED PER TT-P-664, AND PAINTED TO CONFORM TO MTL-C-4616R OR MTL-C-53039.
  5. THE CAP SHALL WITHSTAND A MINIMUM OF 25 FOOT-POUND TORQUE WITHOUT ROTATION OF CUP ON INNER PLATE OR INNER PLATE SHELL.
  6. THE CAP SHALL WITHSTAND 5 PSI EXTERNAL WATER PRESSURE WITHOUT LEAKAGE.
  7. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE  $\pm .010$  ON DECIMALS,  $\pm 3^\circ$  ON ANGULAR DIMENSIONS.
  8. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID.
  9. FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN.
  10. THIS STANDARD IS NOT INTENDED TO LIMIT CONSTRUCTION TO FEATURES OTHER THAN AS SHOWN HEREON BY DIMENSIONS, NOTATIONS OR REFERENCED DOCUMENTS.
  11. MARKING SHALL CONSIST OF THE MS PART NUMBER AND MANUFACTURER'S IDENTIFICATION IN ACCORDANCE WITH MIL-STD-130.

MS PART NO.	STYLE	FORMER PART NO.
MS53075-1	TABS	11681707
MS53075-2	KNURLED	NONE

① REVISION LETTERS ARE NOT USED TO DENOTE CHANGES DUE TO THE EXTENSIVENESS OF THE CHANGES.

INCH-POUND

PREPARING ACTIVITY: ARMY-AT	MILITARY SPECIFICATION SHEET	SPECIFICATION SHEET NUMBER: MS53075B 3 August 1990
CUSTODIANS: ARMY- AT NAVY- AIR FORGE- 99	TITLE: CAP, FUEL TANK-TACTICAL VEHICLE, NON-VENTED	SUPERSEDING: MS53075A, 11 JUNE 1964
REVIEW: ARMY-ME; DLA-CS USER: ARMY-MI; NAVY-MC		AHSC-N/A FSC-2910
PROJECT NUMBER: 2910-A003		

This specification is approved for use by all Departments and Agencies of the Department of Defense.