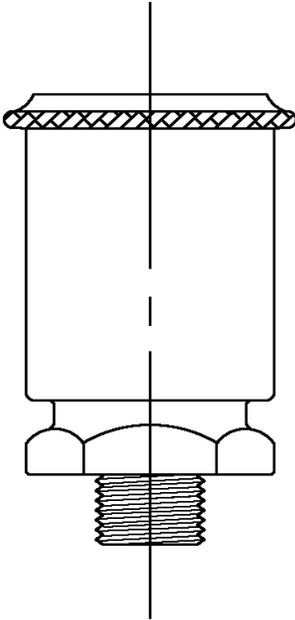


FEDERAL SPECIFICATION SHEET  
 CUPS, OIL, LUBRICATING AND OILERS, SELF FEEDING, TYPE A SCREW CAP

Inactive for new design after 29 March 2013.

This General Services Administration has authorized the use of this federal specification sheet, by all federal agencies.

The complete requirements for procuring the oil cup described herein shall consist of this document and the latest issue in effect of GGG-C-2794.



Features	Nominal oil capacity, oz (ml)	
	0.2 (5.9)	0.5 (14.8)
Outside diameter, inch (mm)	0.8125 (20.64)	1.0625 (26.99)
Height overall	As required for capacity	As required for capacity
Shank size (NPT)	1/8	1/4
Size code	01	02
Body material code	BR – Brass BZ – Bronze CU – Copper alloy OP – Optional ST – Steel	

FIGURE 1. Oil cup, type A screw cap.

NOTES:

1. Dimensions are in inches. Metric equivalents are given for information only.
2. The illustration is for identification purposes only and is not intended to restrict designs and shapes of fastening devices, which conform to the requirements and are within the envelope dimensions.

FIGURE 1. Oil cup, type A screw cap – Continued.

REQUIREMENTS:

Design and construction:

Configuration: See figure 1.

Type A oil cups shall have a cap with a knurled edge, which will screw into the top of the cup base. A hole shall be drilled through the long axis of the base and cup through the center to permit the flow of oil. Type A oil cups shall be similar to figure 1, and shall conform to the capacities and dimensions shown in figure 1.

The classification of the oil cups covered under this specification sheet is as follows:

Type A - Screw cap

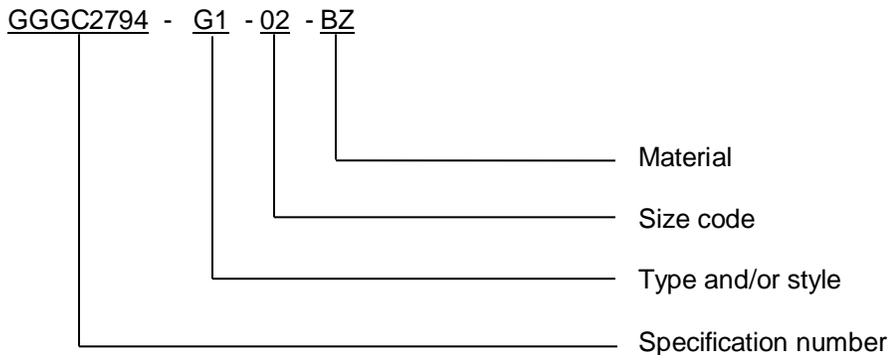
Materials and finishes.

Materials and finishes for the oil cups shall be in accordance with GGG-C-2794.

Intended use.

Type A is intended for use where an unrestricted flow of heavy oil is required. It is a rugged and inexpensive cup, but cannot be depended upon to supply oil for a considerable period without refilling.

The Part or Identifying Number (PIN) consists of the specification identifier (GGGC2794), the classification type and style and from the applicable table, the size code number, the body material code, and the transparent material code (reservoir and sight window).



PIN example: GGGC2794-A-02-CU

Referenced documents. This document references GGG-C-2794.

MILITARY INTERESTS:

Custodians:

Army – AT  
Navy – SH  
Air Force – 99  
DLA-CC

Review activities:

Army- AR  
Navy – AS, MC, SA  
Air Force – 71

CIVIL AGENCY COORDINATING ACTIVITY:

Preparing activity:

DLA-CC

(Project 4730-2013-001)

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <https://assist.dla.mil>.