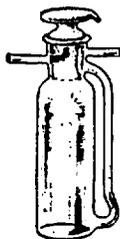


FED. SUP CLASS
6630



MATERIAL: Bulb shall be made of borosilicate glass in accordance with Federal Specification DD-G-541, type I.

DESIGN: The bulb for CO₂ absorption shall be approximately 160 mm high with 6 mm inlet and outlet tubes. The stopper shall have a standard glass taper of 24/40 and shall seal both inlet and outlet tubes when turned. Weight when filled is approximately 135 grams.

NOTE: Items differing from this Military Standard by minor variations in design or dimensions are considered standard under this document, provided such variations do not affect performance and are not in conflict with the material requirements specified herein.

ARMY - MD, DM
NAVY - MS

USER ACTIVITIES:

ARMY - ME
AIR FORCE - 82

REVIEWER ACTIVITIES:

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.

APPROVED 5 MAY 1983 REVISED

P.A.	EA	INTERNATIONAL INTEREST	TITLE	MILITARY STANDARD
Other Cust	MS 99		BULB, ABSORPTION, GAS	MS51438
Procurement Specifications	NONE	SUPERSEDES:		SHEET 1 OF 1