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NOTE.—This drawing was approved by joint action of the Air Force and Navy Department as the Air Force-Navy standard for the replacement of aeromautical supplies, and shall be used for the replacement of aeromautical supplies, or for use in new design, not later than 60 months after the latest date of approval shown.

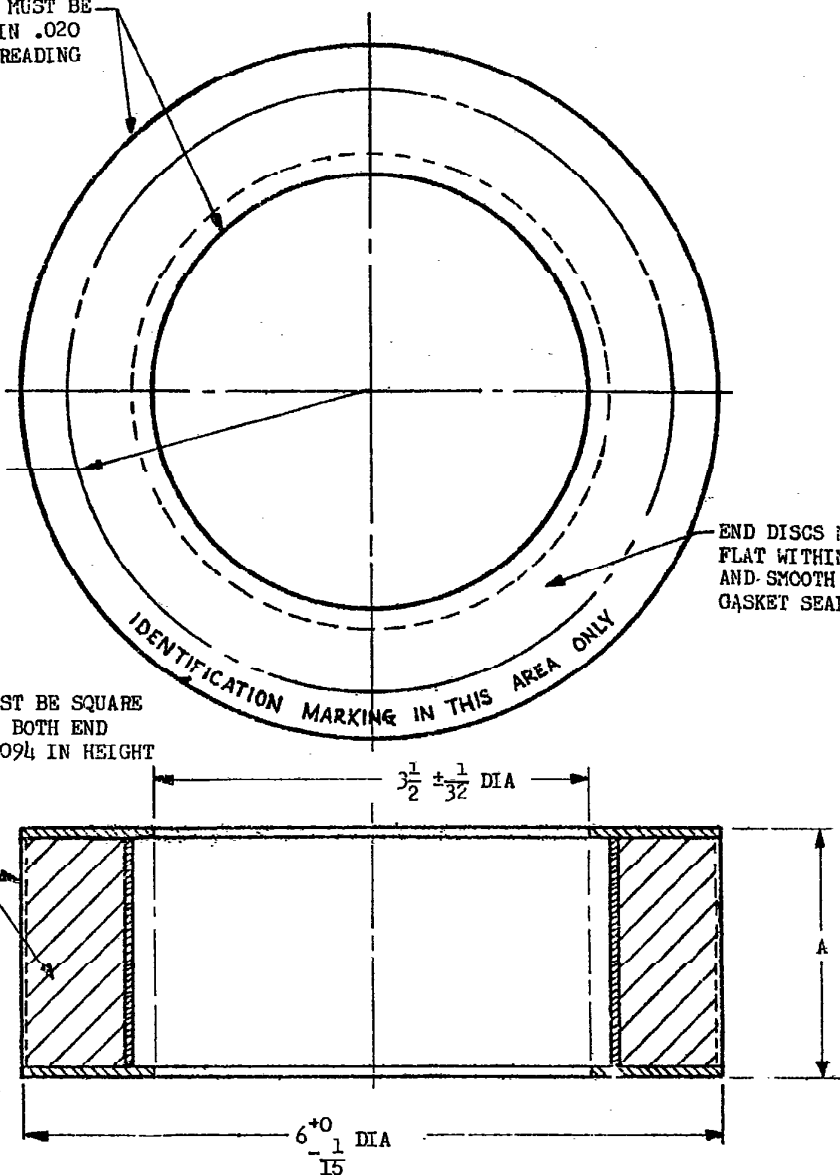
THESE DIAMETERS MUST BE CONCENTRIC WITHIN .020 FULL INDICATOR READING (BOTH ENDS)

$2\frac{5}{8} \pm \frac{1}{32}$ RAD

END DISCS MUST BE FLAT WITHIN .015 AND SMOOTH FOR GASKET SEAL

THIS SURFACE MUST BE SQUARE WITH SURFACE OF BOTH END PLATES WITHIN .094 IN HEIGHT OF FILTER

FILTERING SURFACE



AN PART NO.	A +0 -1/16	CAPACITY GPM	OIL DISPLACE- MENT, WET MAX. CU IN.	WEIGHT, DRY MAX LB
AN6236-1	1-31/32	7-1/2	25	(4) .60
AN6236-2	4	15	40	.90
AN6236-3	8- 1/16	30	65	1.60

DIMENSIONS IN INCHES.

FOR ACCEPTABLE PRODUCTS SEE QPL-5504.

PROCUREMENT
SPECIFICATION

MIL-F-5504

AIR FORCE-NAVY AERONAUTICAL STANDARD

FILTER ELEMENT - HYDRAULIC REPLACEABLE MICRONIC
RESERVOIR TYPE

AN6236