

FORM NO.

TD-106-1  
REV-5BOWL MILL  
SPECIFICATION FOR RETAINING  
RING

BA50021

REV.NO. 00

PAGE 1 OF 1

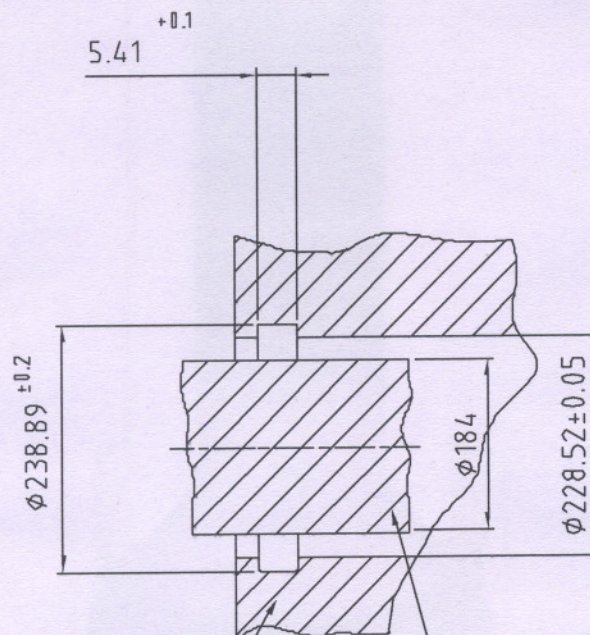
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MATERIAL CODE : BA9750021002

BOWL MILL :1003 XRP

No. OFF/MILL =3

PGMA=61300

DESCRIPTION : RETAINING RING INTERNAL TO SUIT HOUSINGHOUSING DIA : 238.89 $\pm$ 0.2WIDTH : 5.41PRELOAD STUD DIA : 184.00CE PART No. : GP-3652

P. SPRING. PRELOAD STUD

STUD BEARING HOUSING

FOR REVISIONS REFER RECORD OF

Prepared:

E.M.ASHOK

Approved:

S.G

Date:

11-01-03





# BOWL MILL SPECIFICATION FOR RETAINING RING

SPEC. NO.

A-675

REV -00

BA 9716614080

MATERIAL CODE: 97-008-196

BOWL MILL: 763, 783, 803 XRP &amp; 883

NO. OFF/MILL:

LOCATION: 61-176, 61-178, 61-180

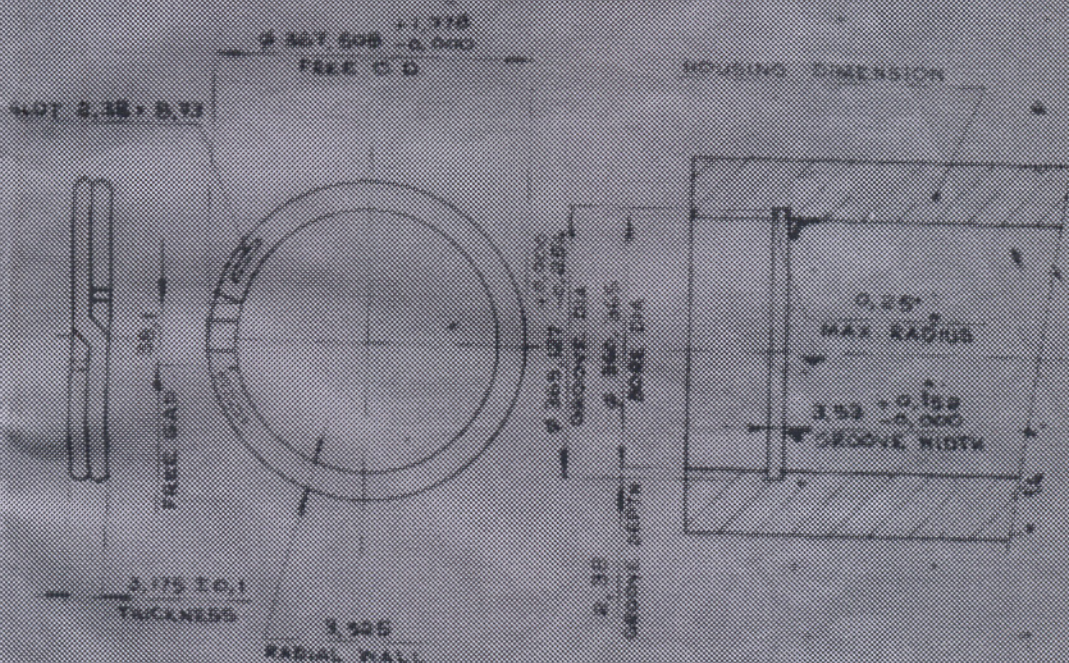
(WORM SHAFT RADIAL BEARING)

DESCRIPTION: RETAINING RING (WORM SHAFT RADIAL BEARING)

TWO TURN FLAT RETAINING RING

MATERIAL: SPRING STEEL SAE 1090 OIL DIPPED FINISH.

NOTE: FREE GAP AND SLOT TO BE DECIDED BY SUPPLIER.



PREPARED: YGN

CHECKED: