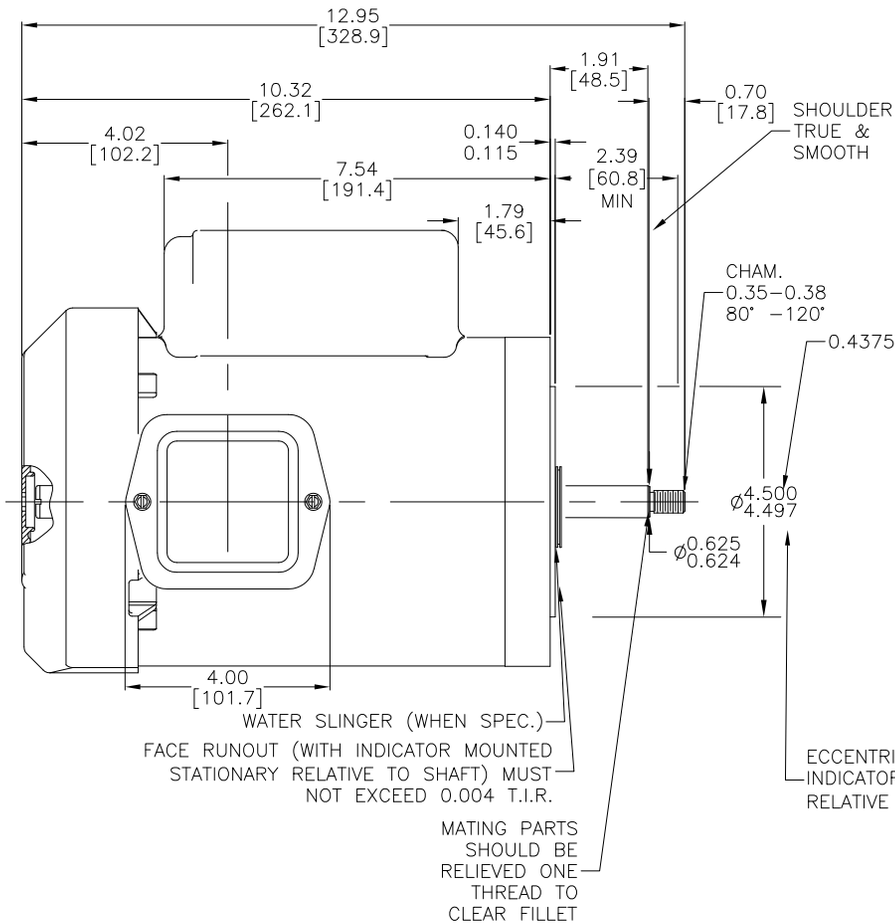


ECCENTRICITY OF THREADED PORTION OF SHAFT IS HELD WITHING 0.004 GAGE READING WITH THE INDICATOR ON O.D. OF GROUND RING GAGE AS SHOWN, THE GAGE BEING STATIONARY WITH RESPECT TO THE ROTOR.



CHAM.
0.35-0.38
80°-120°

0.4375-20 UNF-2A

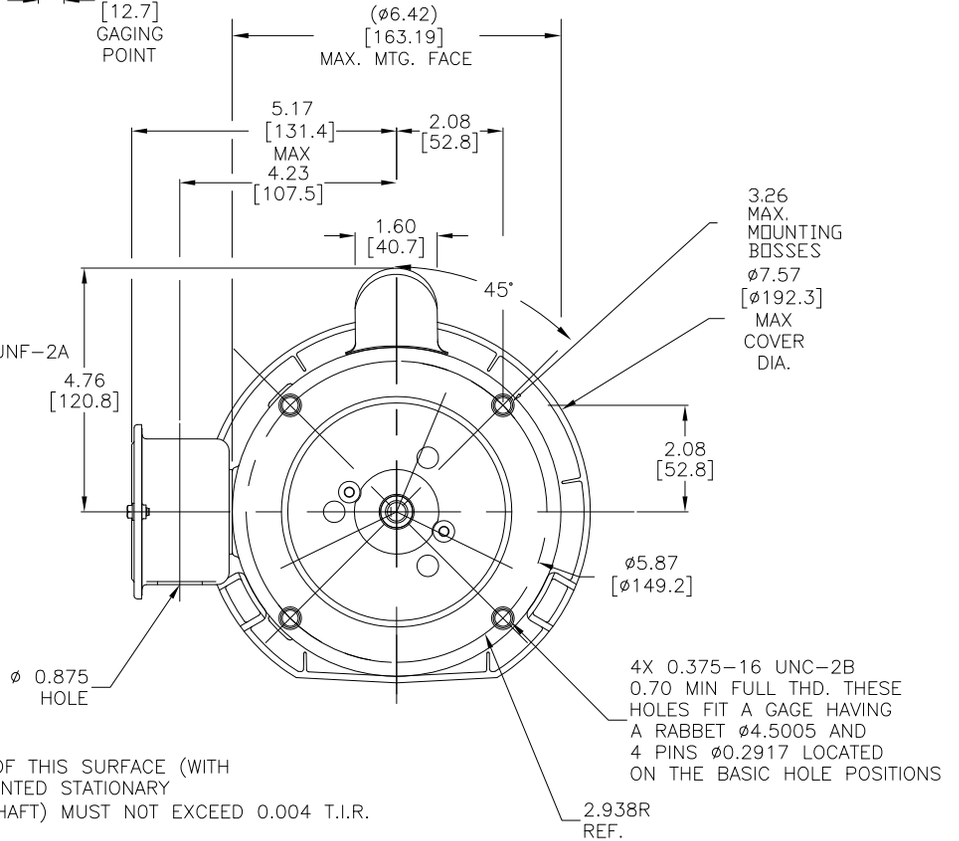
4.500
4.497

0.625
0.624

WATER SLINGER (WHEN SPEC.)
FACE RUNOUT (WITH INDICATOR MOUNTED STATIONARY RELATIVE TO SHAFT) MUST NOT EXCEED 0.004 T.I.R.

MATING PARTS SHOULD BE RELIEVED ONE THREAD TO CLEAR FILLET

ECCENTRICITY OF THIS SURFACE (WITH INDICATOR MOUNTED STATIONARY RELATIVE TO SHAFT) MUST NOT EXCEED 0.004 T.I.R.



3.26 MAX. MOUNTING BOSSES
0.757 [192.3] MAX COVER DIA.

4X 0.375-16 UNC-2B
0.70 MIN FULL THD. THESE HOLES FIT A GAGE HAVING A RABBET 4.5005 AND 4 PINS 0.2917 LOCATED ON THE BASIC HOLE POSITIONS

2.938R REF.

NOTES:

1. DIMENSIONS CAN BE CHANGED BY MANUFACTURER WITHOUT NOTICE.
2. DIMENSIONS DO NOT IMPLY TOLERANCE.

C352
Units: inches [mm]
Scale: Full
MARATHON AC INDUCTION MOTOR, GENERAL PURPOSE PUMP, 1 HP, 1-PH, 115/230 VAC, 3450 RPM, TEFC, 56J FRAME, ROLLED STEEL, C-FACE MOUNT
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