







OPTIONAL MOUNTING

- NOTES:

 1. TO BE USED WITH DOT 3, 4 OR 5 BRAKE FLUID ONLY.
 2. DIMENSIONS MAY VARY BETWEEN UNITS AND ARE TO BE USED FOR REFERENCE PURPOSES ONLY. MILLIMETER VALUES MAY NOT BE AN EXACT CONVERSION OF INCH VALUES.
 3. SURFACE COATING: ZINC CHROMATE YELLOW.
 4. SLOWLY APPLY GREASE THRU ZERK FITTING AFTER ASSEMBLY UNTIL GREASE IS OBSERVED EXITING SEALS. OVER PRESSURIZING MAY FORCE SEALS OUT OF HOUSING.
 5. BRAKE SHOWN IN APPLIED POSITION.
 6. SEAL KIT P/N 02-500-239.
 7. REPAIR KIT P/N 02-500-238.
 8. LINING KIT P/N 20-060-118.

PERFORMANCE CHARACTERISTICS:

1) BRAKE TORQUE (LBIN) = PSI x 2.72 x (DISC RADIUS 2) MAXIMUM CONTINUOUS DUTY PRESSURE IS 1500 PSI.

2) MAXIMUM LUNIINUUUS UUIT PRESSURE IS 1900 PSI.
3) MAXIMUM INTERMITTENT DUTY PRESSURE IS 2000 PSI.
4) ACTUATING VOLUME (CUIN) = .09 NOMINAL.
5) CAUTION: DISC RUBBING SPEED SHOULD NOT EXCEED 5000 FT/MIN.
6) 'A' DIMENSION = DISC RADIUS + .13.

INCH [MILLIMETER]



INC ARE BASED ON INFORMATION SUPPLIED BY POTENTIAL USER AND/OR SYSTEM DESIGNER. THE POTENTIAL USER AND/OR DESIGNER MUST MAKE FINAL ACCEPTANCE AND APPROVAL OF AND MAY NOT BE REPRODUCED OR DISCLOSED COMPONENTS AND SYSTEM AFTER TESTING PERFORMANCE ON | WITHOUT WRITTEN PERMISSION FROM MICO, INC.

COMPONENT AND SYSTEM RECOMMENDATIONS MADE BY MICO, MICO, INC CLAIMS PROPRIETARY RIGHTS TO THE MATERIAL DISCLOSED IN THIS DOCUMENT. THIS DOCUMENT IS PROVIDED IN CONFIDENCE AN ACTUAL APPLICATION FOR WHICH SYSTEM WAS DESIGNED. COPYRIGHT MICO, INC. ALL RIGHTS RESERVED.

0	SCALE 0.500	TITLE HYDRAULIC DISC BRAKE ASSEMBLY			
E D	DWN MAP 2008-07-27	APVD PROD ENGRG PJS 2010-03-08	SIZE	DRAWING NUMBER	RE۱
	X NO	APVD FNGRG BSW 2009-09-04	В	03-530-045 CUSTOMER COPY	، ر