

NOTES:

- 1. FOR USE WITH MINERAL BASE HYDRAULIC OIL ONLY 2. DIMENSIONS MAY VARY BETWEEN UNITS AND ARE FOR REFERENCE PURPOSES ONLY MILLIMETER VALUES MAY NOT BE AN EXACT CONVERSION OF INCH VALUES 3. LINING REPAIR KIT P/N 20-060-100 4. BEARING REPAIR KIT P/N 02-500-142

- 5. O-RING REPAIR KIT P/N 02-500-141 6. SPRING REPAIR KIT P/N 12-501-513

SPECIFICATIONS:

TYPE:	DRY MULTIPLE DISC BRAKE, SPRING APPLY, HYDRAULIC RELEASE
MAXIMUM SPEED:	4.000 RPM SHAFT SPEED CAPABILITY SPECIFIED IS FOR BRAKE IN RELEASED CONDITION. ENERGY ABSORPTION DURING APPLY CYCLE MUST BE CAREFULLY EXAMINED FOR EACH APPLICATION.
TORQUE RATING:	1.400 LBIN STATIC (BREAKAWAY) ACTUAL TORQUE MAY VARY BY UP TO 10% DUE TO MANUFACTURING TOLERANCES.
RELEASE PRESSURE:	120 PSI INITIAL, 145 PSI FULL & 3,000 PSI MAX.
LINING MATERIAL:	SINTERED BRONZE
VOLUME OF OIL REQUIRED: TO RELEASE BRAKE	0.5 IN ³ MIN 0.9 IN ³ MAX.
APPROXIMATE WEIGHT:	23 LB



2X .75 [19.1] PORT LOCATION .421±.005 10.69±.121 PER SAE J926.7.13 PER SAE J926.7.13 PER SAE J926.7.13 (1) PRESSUE (1) 001 (1) 00	РОЯТS 2 НОРТ R РОЯТ АРАЯТІ	5.750±.010 [W46.05±.25]	DRAWING NUMBER 02-556-318 NPI OR ECN NO ECNO00574 2x 3.33 (84.6) 0° ±1° (TYP.) 2x Ø.531±.005 ↓ THRU (13.49±.12) MOUNTING HOLES 30° INVOLUTE SPLINE-INTERNAL 13 TOOTH 16/32 PITCH FLAT ROOT. SIDE FIT. CLASS 7 PER ANSI B92. 1-1970
INC ARE BASED ON INFORMATION SUPPLIED BY POTENTIAL TH USER AND/OR SYSTEM DESIGNER. THE POTENTIAL USER AND/OR DESIGNER MUST MAKE FINAL ACCEPTANCE AND APPROVAL OF COMPONENTS AND SYSTEM AFTER TESTING PERFORMANCE ON WI	CO, INC CLAIMS PROPRIETARY RIGHTS TO IE MATERIAL DISCLOSED IN THIS DOCUMENT. IIS DOCUMENT IS PROVIDED IN CONFIDENCE ID MAY NOT BE REPRODUCED OR DISCLOSED THOUT WRITTEN PERMISSION FROM MICO, INC. PYRIGHT MICO, INC. ALL RIGHTS RESERVED.	SCALE TITLE L	00 557 240