

MADE BY: F. WEISS DATE: 1-7-70		B/M SPECIAL SHEET 1 OF 1										X=STYLE OF PART										
CHECKED BY: DATE:		S.O. NO.		STYLE ALL		SHAFT ARRGMT. ALL		RATIO ALL		QUAN. PER ASS'Y												
APPROVED BY: DATE:		PART NUMBER		PRODUCT REF.		DRAWING REF. NO.		RAW MAT'L. CODE		STYLE												
LINE	DESCRIPTION	ASSY. ITEM	REVISION	DWG. SIZE	REVISION	DWG. SIZE	SOURCE	U/M			1 2 4											
								1	STD. B/M		2233-005-01											
2	<u>OMIT THE FOLLOWING:</u>																					
3	OIL SEAL - H.S.		16683-2-1			16683-1	C														-1	
4	OIL SEAL - L.S.		16683-20-1			16683-1	C														-1	
5	SHAFT - INPUT		2215L-14-2	B																	-1	
6	ENDBELL		2215L-7-4	D																	-1	
7																						
8																						
9																						
10																						
11																						
12																						
13																						
14	<u>ADD THE FOLLOWING:</u>																					
15	OIL SEAL - H.S.	⚠	73-902263			⚠	C/R # 8782	9E														
16	OIL SEAL - L.S.		73-900034				NAT. # 471509	9E														
17	SHAFT - INPUT	⚠	225740006	B	0303-LMA																	
18	ENDBELL		595790003	A	D 0303-LMA																	
19	PIPE NIPPLE						1/2"															
20	REDUCER BUSHING						1/2" x 3/8"															
21	SERVICE TEE						3/8"															
22	PIPE PLUG						3/8"															
23	PIPE NIPPLE						3/8"															
24	PIPE COUPLING						3/8"															
25	OIL LEVEL GAGE						LUBE DEVICE # 6303-3															
26																						
27																						
28																						
29																						
30																						
31																						
32																						
33																						
34																						

TYPE	SIZE	B/M NUMBER	REV. S.	REVISIONS AND ISSUES				USE WITH			BILL OF MAT'L. NO.			
				DESCRIPTION	BY	DATE	CHK'D	SIZE	LINE SERIES	TYPE	SEQ. NO.	ISSUE	REV.	
500	0303			⚠	225740006 WAS 225740005 ECN # 3-00 5100	F.W.	1-13-70							
				⚠	73-902263 WAS 73-902255, C/R 8782 WAS NAT. 471700. ECN. No. 3-006414.	F.W.	9-30-70							

SCANNED  
"B-SIZE DRAWING"