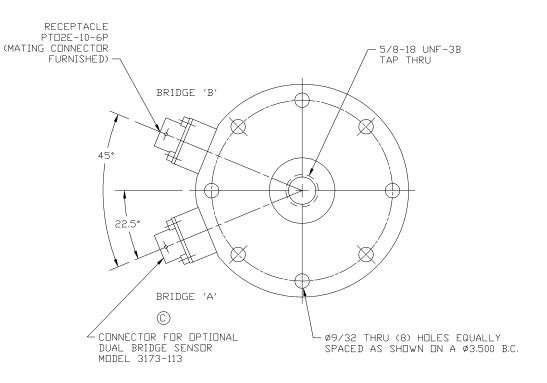
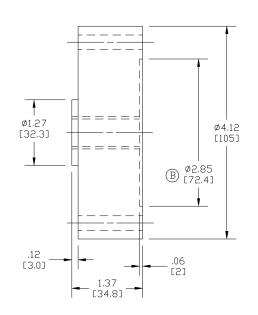
"NOTICE TO PERSONS RECEIVING THIS
DBANING AND/OR TECHNICAL INFORMATION"
Leber Products claips proprietary rights to the exheting discosed
hereon. This drawing and/or technical information is issued in
conflictor. For engineering information only and may not be reproduced or used to manifacture anything shown or referred to thereon
without direct written permission from Leber Products to the
user. This drawing and/or technical information is the property of
Leber Products and is issued for notural assistance, to be returned
when its purpose has been served.







## NOTES:

1.) DIMS. IN PARENTHESES ARE IN M.M.
2.) INSTALLATION INSTRUCTION PER AP-102.
3.) PERFORMANCE SPECIFICATIONS PER S-3173.
4.) CAPACITY: ENGLISH 200, 500, 1K, 2K, 3K LBS.
5.) 1/4-28 HEX HD. SCRS. X 1 1/2 IN. LONG
GRADE 8 RECOMMENDED FOR INSTALLATION
TORQUE SCREWS TO 200 IN. LBS.
D TORQUE SCREWS TO 100 IN. LBS. FOR MODEL 3173-149

						DET. NO. PART NO.		DESCRIPTION				REQ'D.		
REDRAWN ON CAD	ADDED PHANTOM	/058	PERF. SPEC	DESCR	UISIV 38	Lebow Products Troy, Michigan								
5	REG	WAS	. WAS A-3041	CRIPTION		UNLESS OTHERWISE SPECIFIED LINEAR DIMENSIONS ARE IN INCHES ANGULAR DIMENSIONS ARE IN DEGREES DIMENSION LIMITS HELD AFTER PLATING SURFACE FINISH 125							- T	
31/3-147	TACL	വ				TOLERANCES   DR. BY   CHKYD. BY							ENGR.	
6/5/	- P.	0 40,00	~ ~ ~ ~	DATE	Ø	DRILLEI 00 +.00		TWO PL DECIMA ± 010		THREE PLACE DECIMALS ± .005	ANGLES ± 0 30'	DATE: 8-6-85	DATE:	DATE:
				APPV'D.		SCALE:	NE	B-302	25	FRACTIONAL DIMENSIONS ± 1/64	NOTED	MDDEL: 3173-	-STD	
KI D	3 °i	B	♦	CHG'D. ECN ND. SYM.		TITLE:	W F	RDF:	ILE		CELL	C-30	1860	REV.