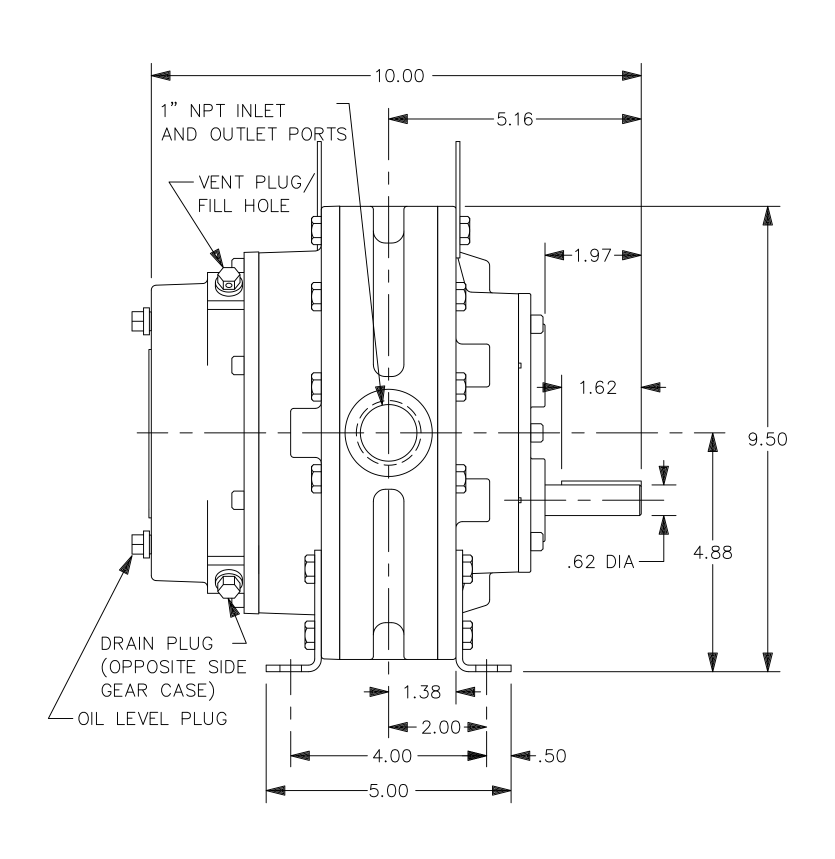
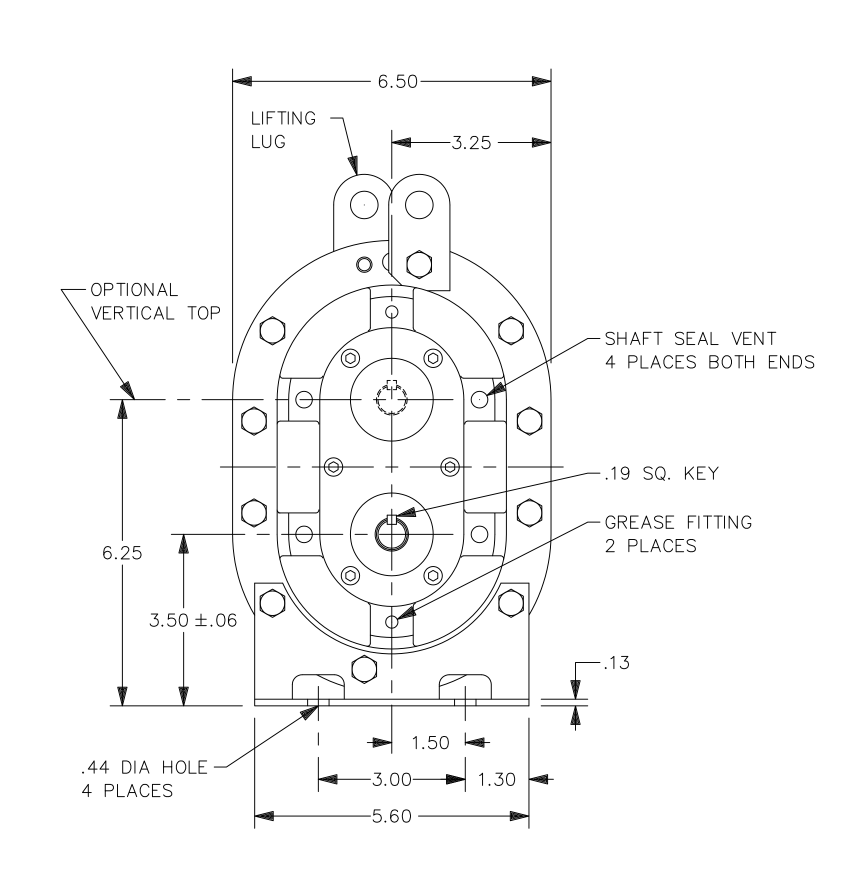


CONSTRUCTION	ROTATION	DISCH PORT		
VERTICAL BOTTOM	CLOCKWISE (CW)	LEFT SIDE		
VERTICAL BOTTOM	COUNTERCLOCKWISE (CCW)	RIGHT SIDE		
VERTICAL TOP	CLOCKWISE (CW)	RIGHT SIDE		
VERTICAL TOP	COUNTERCLOCKWISE (CCW)	LEFT SIDE		





ESTIMATED WEIGHT - 36 LBS

DIMENSIONS AND TOLERANCING PER ASME Y14.5M-1994

CONFIDENTIAL — THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF GARDNER DENVER MACHINERY INC. IT IS NOT FOR PUBLIC DISCLOSURE. POSSESSION OF THE INFORMATION DOES NOT CONVEY ANY RIGHT TO LOAN, SELL OR DISCLOSE
THE INFORMATION. UNAUTHORIZED REPRODUCTION OR USE OF THE INFORMATION IS PROHIBITED. THIS DOCUMENT IS TO BE RETURNED TO GARDNER DENVER MACHINERY INC. UPON COMPLETION OF THE PURPOSE FOR WHICH IT IS LOANED OR UPON REQUEST.

TAP DRILL DEPTHS ARE MAXIMUM. FULL THD. DEPTHS ARE MINIMUM.									ORM TO ROUGHEST ADJACENT AREA	SURFACE ROUGHNESS MAX. PER ASA SPEC.			
LET.	REVISION	DATE	DR. CK	. LET.	REVISION	DATE	DR. CK	. LET.	REVISION	DATE	DR. CK.	Carminan	
_	RELEASED (ECN B9604023)											J SEKUNEK	FOR ALL CURRENT SPECIFICATIONS
Α	KEY LENGTH WAS 1.25 (1021288)	7/1/04	SLM SN	1									REFER TO BILL OF MATERIAL
												L Denver	NAME DADE LINIT
												Gardner Denver Inc.	NAMOUTLINE—BARE UNIT
												Peachtree City, Georgia	MODEL 2MV
												TOLERANCES: UNLESS OTHERWISE SPECIFIED	DR. SM 4/8/96 MET.
												DECIMAL .XX \pm .02 .XXX \pm .010	CK. VS 4/8/96 APP.
												NON-DECIMAL \pm 1/16 ANGLES \pm 1°	SCALE HALF APP. —
												HEAT TREAT SPEC.	302GAA800
												SHEET 1 OF 1	
													FILE NO. C CAD/CAM