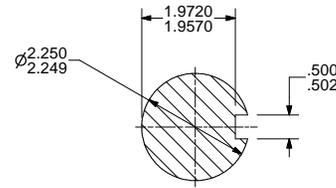
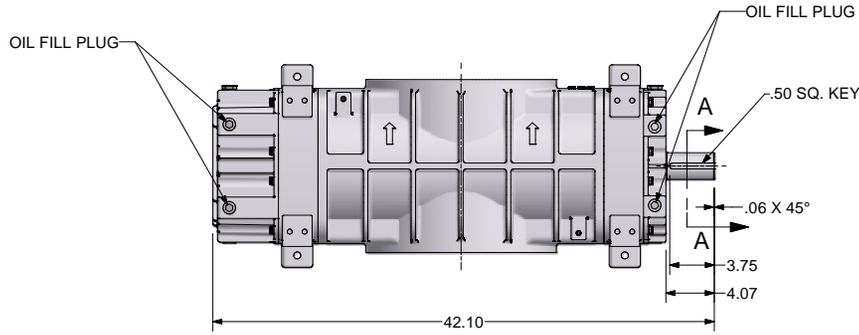


REVISION HISTORY		DATE	DWN	CHK
ZONE	REV	DESCRIPTION		
	A	RELEASED PER ECN 1037999		

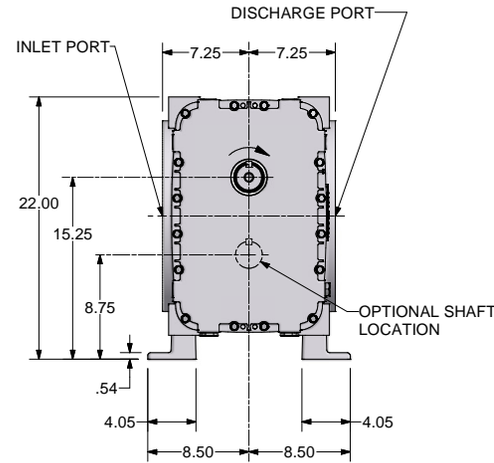
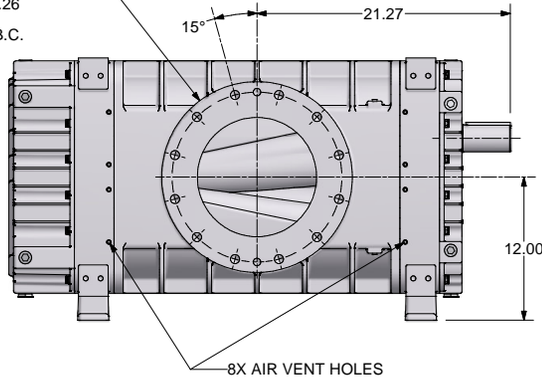
GDHF-DIM-624V  
DATE-10/01/07



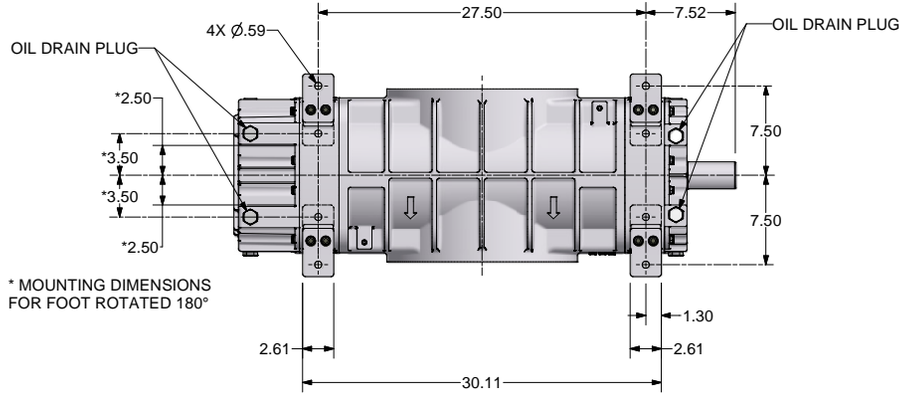
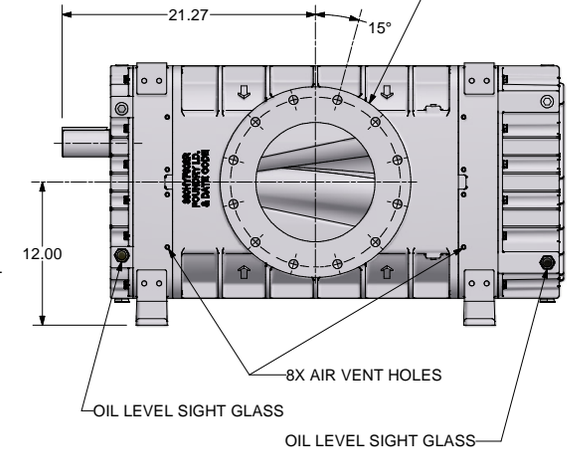
SECTION A-A  
SCALE 1 : 1



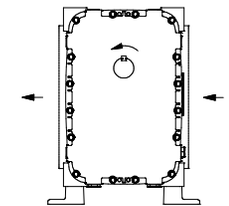
10" 150# FLANGE  
12X 7/8-9 UNC-3B  $\nabla$  1.26  
EQ. SPACED  $\varnothing$ 14.25 B.C.  
INLET



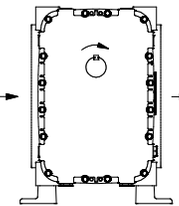
10" 150# FLANGE  
12X 7/8-9 UNC-3B  $\nabla$  1.26  
EQ. SPACED  $\varnothing$ 14.25 B.C.  
OUTLET



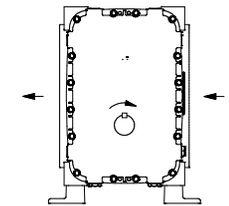
\* MOUNTING DIMENSIONS  
FOR FOOT ROTATED 180°



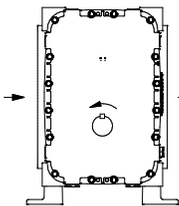
THLD CW ROTATION  
TOP HAND LEFT DISCHARGE



THRD CW ROTATION (SHOWN)  
TOP HAND RIGHT DISCHARGE



BHLD CW ROTATION  
BOTTOM HAND LEFT DISCHARGE



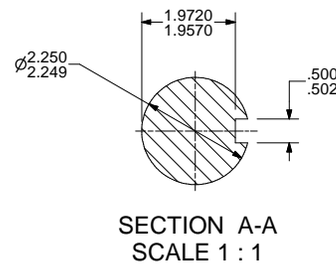
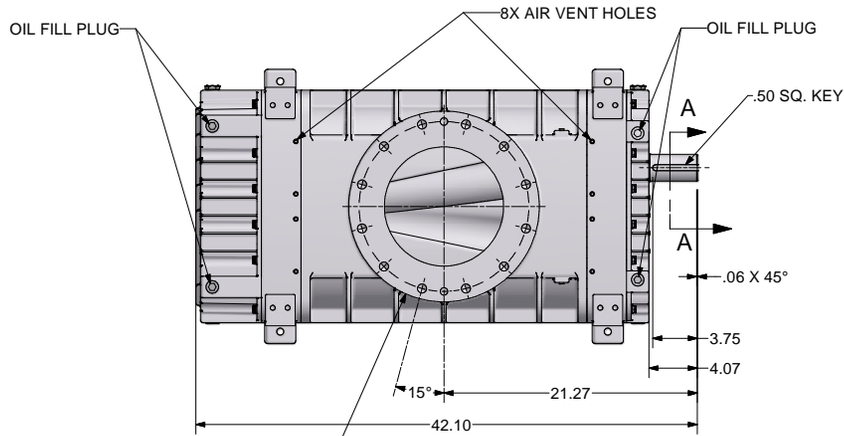
BHRD CCW ROTATION  
BOTTOM HAND RIGHT DISCHARGE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994	
TOL. ON DECIMALS: X = ± .05		TOLERANCE PER ASME B1.1 GAGING SYSTEM 21.10.2.1.1 ANSI B1.20.1 & B1.20.3	
TOL. ON DECIMALS: XX = ± .02		Gardner Denver Inc. TITLE OUTLINE-BARE UNIT	
TOL. ON DECIMALS: XXX = ± .01 AS SPECIFIED		Quincy, IL. HEAT TREATMENT ENG. REF:	
TOL. ON ANGLES: ± 0°-30'		DWN BY: RRB 10/8/2007 E WSC 304HYF800	
THIRD ANGLE PROJECTION		DWN BY: RNS 10/8/2007	

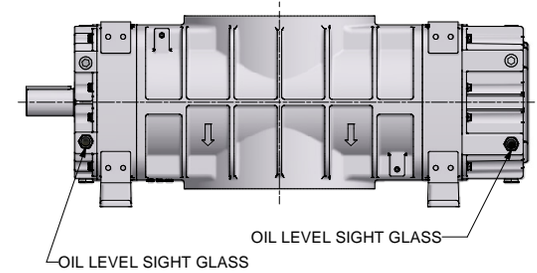
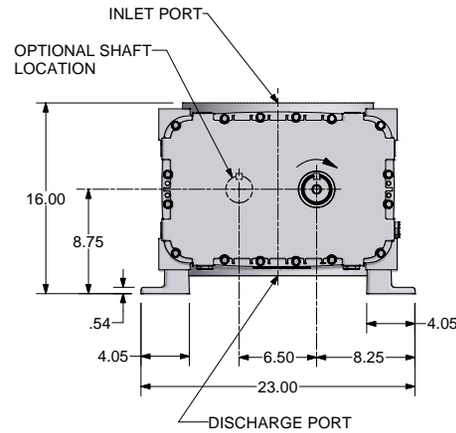
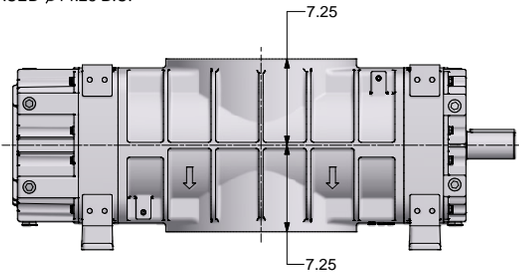
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REVISION HISTORY		DATE	DWN	CHK
ZONE	REV	DESCRIPTION		
	A	RELEASED PER ECN 1037999		

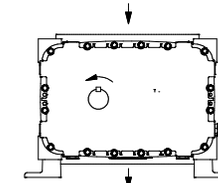
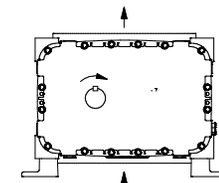
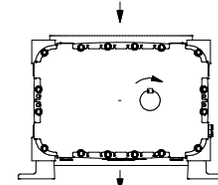
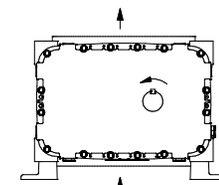
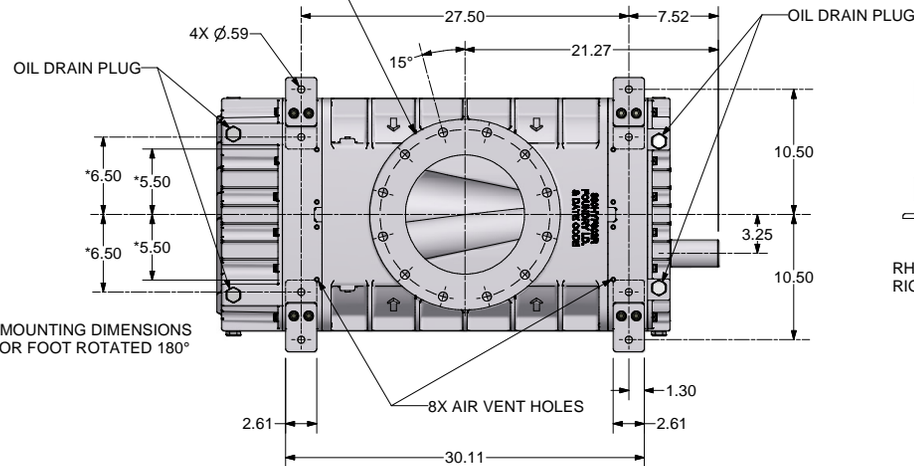
GDHF-DIM-624H  
DATE-10/01/07



10" 150# FLANGE  
12X 7/8-9 UNC-3B  $\nabla$  1.26  
EQ. SPACED  $\phi$ 14.25 B.C.  
INLET



10" 150# FLANGE  
12X 7/8-9 UNC-3B  $\nabla$  1.26  
EQ. SPACED  $\phi$ 14.25 B.C.  
OUTLET



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		TOL. ON DECIMALS: X - ± .05		TOL. ON DECIMALS: XX - ± .02		TOL. ON DECIMALS: XXX - ± .01 AS SPECIFIED		TOL. ON ANGLES: ± 0°30'	
FINISH OF CHAMFERS AND FILLETS TO CONFORM TO ROUGHEST ADJACENT AREA. SURFACE ROUGHNESS MAXIMUM PER ASME B46.1. FULL THREAD DEPTHS ARE MINIMUM.		DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		THREADS PER ASME B1.1 GAUGING SYSTEM (1) 1.0 D. 2. ANS I 2.01 8.91 20.3		HEAT TREATMENT		ENG. REF:	
Gardner Denver Inc. Quincy, IL		TITLE		OUTLINE-BARE UNIT		HEAT TREATMENT		ENG. REF:	
DWN BY: RRB 10/8/2007		E		WSC		305HYF800		A	
CWD BY: RNS 10/8/2007		1/2		1/2		1/2		1/2	