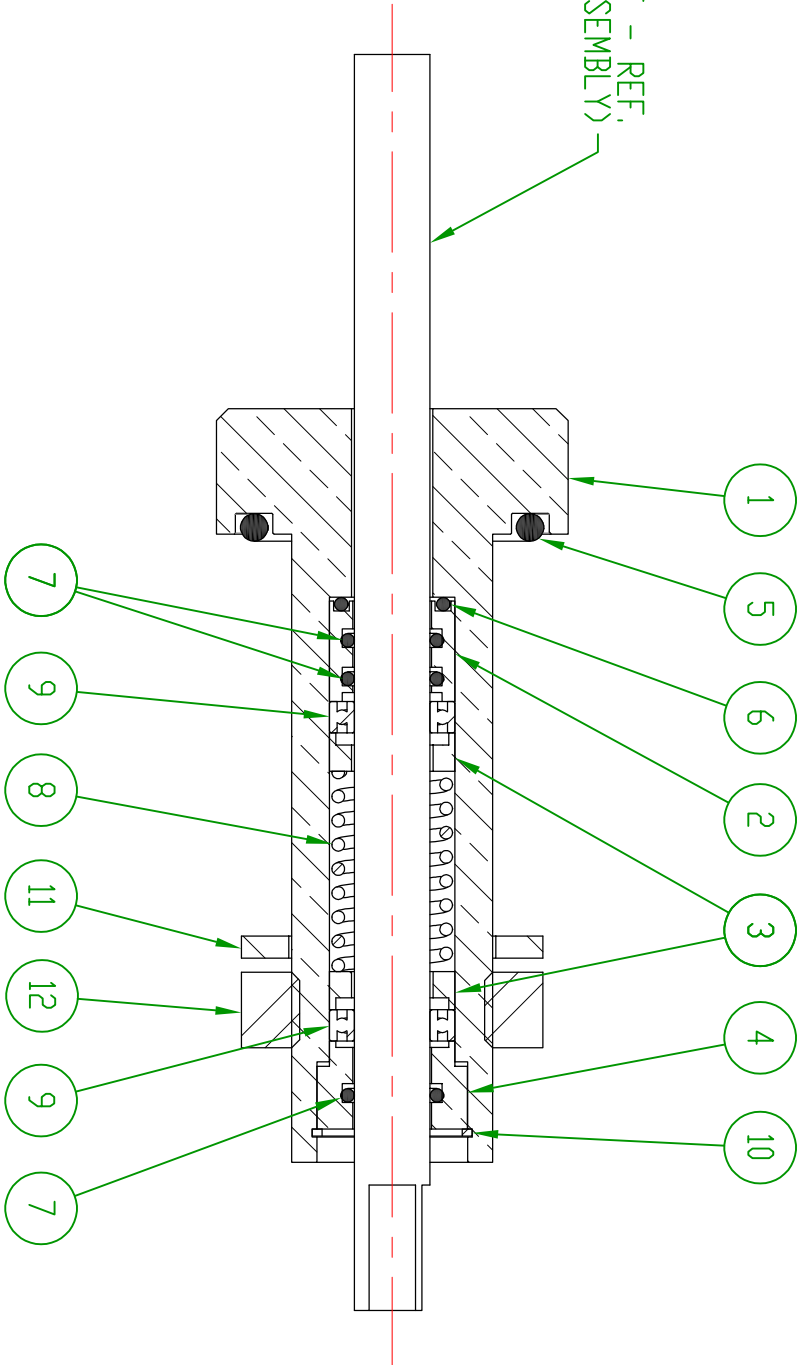


.38" ROTARY SHAFT - REF.
(LOCATED IN UPPER ASSEMBLY)



HDW011-0026	1	NUT-JAM, FINISHED SS 1-14 THD	-	12
HDW007-0019	1	WASHER-SS 1.00" X 1.50" DD	-	11
RNG002-0025	1	RING-RETAINING, INTERNAL Ø .75	5000-75	10
BRG003-0016	2	BEARING - BALL, OPEN, .375 ID X .625 DD X .156 WIDE	-	9
SPR001-0048	1	SPRING-COMPRESSION, SS, .60 DD X .063 WD X 1.50	LEE: LC-063H-6-SS	8
DRG004-0004	3	DRING-VITON .38" ID X .50" DD X .070" C.S.	5015-012	7
DRG004-0005	1	DRING-VITON .43" ID X .56" DD X .070" C.S.	-	6
DRG004-0057	1	DRING-VITON 1.25" ID. X 1.50" O.D. X .139" C.S.	-	5
SPC001-0072	1	SPACER - BEARING GLAND	B-0041-011-104	4
SPC001-0071	2	SPACER - BEARING (HIGH SPEED ROTARY MOTION)	B-0041-011-103	3
ROT001-0067	1	SEAL-VACUUM	B-0041-011-102	2
ROT001-0066	1	BODY, FEEDTHRU, NICKEL PLATED	B-0041-011-101	1

PART#	QTY.	DESCRIPTION	DWG/PART#	ITEM	
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TOLERANCES ON DIMENSIONS UNLESS OTHERWISE SPECIFIED		DRAWN BES	DATE 05/17/11	 DENTON VACUUM LLC, MOORESTOWN, NJ	
BASIC DIMENSION	2 PLACE DECIMALS	3 PLACE DECIMALS	CHECKED		
UP TO 6	±.02	±.005	DATE		
ABOVE 6 UP TO 24	±.03	±.010	APPD.		
ABOVE 24	±.06	±.015			
ANGULAR DIMENSIONS ± 1/2°				FEEDTHRU ASSY- ROTARY, .38" HIGH SPEED, ND SHAFT	
ALL SURFACES TO BE 63R/ UNLESS OTHERWISE SPECIFIED.					
FILE: 0041-011-008 PART#: ROT001-0216					

PROJ	SCALE	SHEET	REV
	1:1	1 OF 1	A

B-0041-011-008		
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