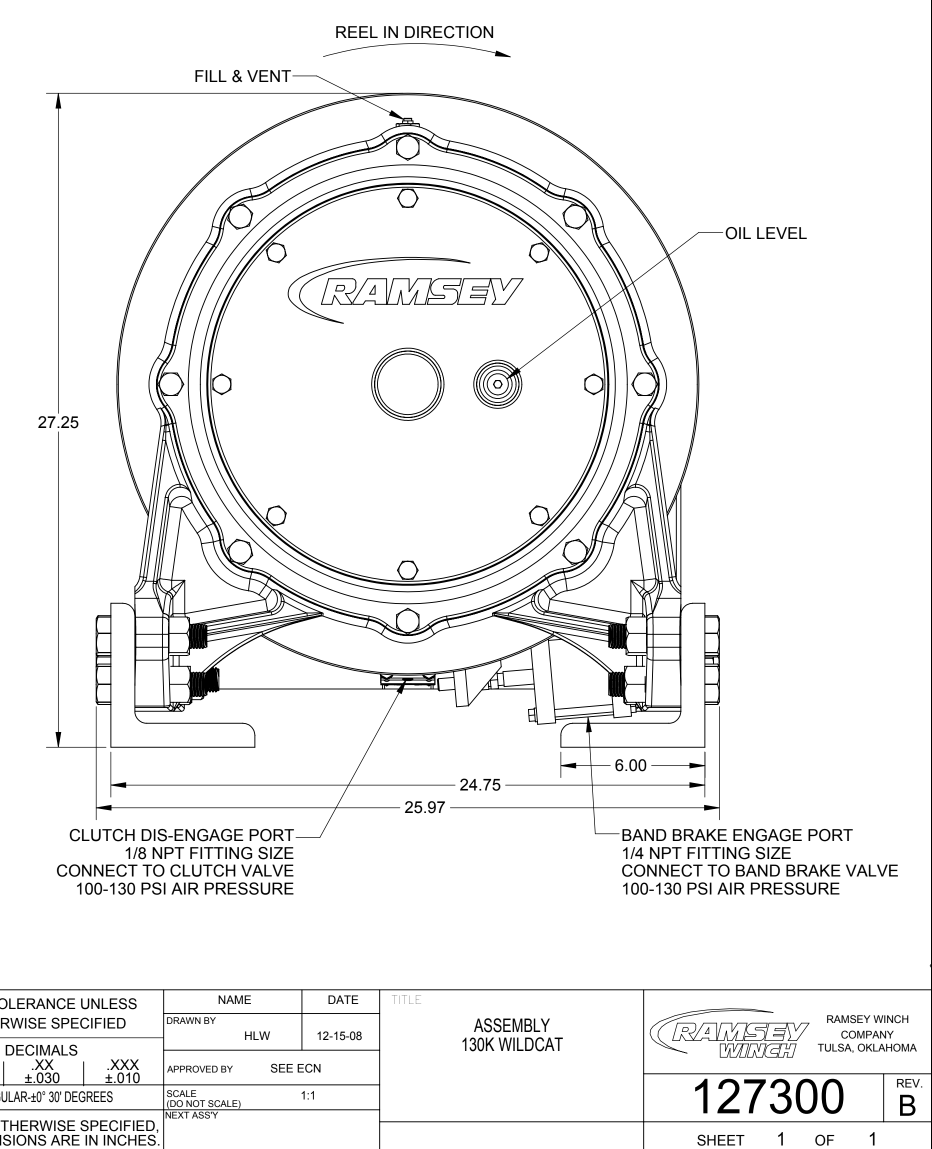


				PERF	ORMAN	CE				
APPROXIMATE WEIGHT:			2200 LBS							
WORKING PRESSURE:			2600 PSI							
CABLE DIAMETER:			1 1/8 INCH							
FLOW:			60 GPM							
LAYER	CABLE CAPACITY		LOW SPEED				HIGH SPEED			
			LINE PULL		LINE SPEED		LINE PULL		LINE SPEED	
	Ft	m	Lb	Kg	fpm	mpm	Lb	Kg	fpm	mpm
1	50	15	130000	58960	16	4.8	60000	27210	34	10.3
2	110	33	106300	48210	19	5.8	49000	22220	40	12.1
3	180	54	90000	40820	22	6.6	41500	18820	47	14.2
4	265	80	78000	35380	25	7.6	36000	16320	54	16.4
5	360	109	68800	31200	28	8.5	31700	14370	61	18.5
6	465	141	61500	27890	32	9.7	28400	12880	68	20.6

NOTES:

1.	WINCH IS NO
2.	5 WRAPS OF
3.	MOTOR POR
4.	SHIFT SOLEN
5.	100-130 PSI A
6.	LUBRICANT C
7.	RATIO: 320:1
8.	CASE DRAIN



INCH TOLERANCE UNLESS OTHERWISE SPECIFIED						
.X ±.06	DECIMALS .XX ±.030	.XXX ±.01				
ANGULAR-±0° 30' DEGREES						
UNLESS OTHERWISE SPECIFI ALL DIMENSIONS ARE IN INCH						

THIS PRINT IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF THE RAMSEY WINCH COMPANY.							
REVISIONS							
SYM	DESCRIPTION	ECN	DATE	DR.			
А	RELEASE FOR PRODUCTION	14654	4-28-09	JJ			
В	ADDED VARIOUS DIMENSIONS AND NOTES	30368	11-8-12	JAM			

OT TO BE USED FOR LIFTING OR MOVING OF PERSONS. F CABLE MUST BE LEFT ON THE DRUM TO HOLD LOAD.

RTS ARE SAE-16 O-RING NOID IS 12VDC

AIR PRESSURE REQUIRED FOR BAND BRAKE AND CLUTCH CYLINDERS. CAPACTIY 15 QUARTS

I MUST BE CONNECTED FOR PROPER WINCH FUNCTION.