





CATALOG NUMBER	OUTPUT RPM	FULL LOAD TORQUE LB.—IN.	INPUT HP	OVERHUNG LOAD LBS.	RATIO TO 1	"C"	"AD"
096065.00	9	341	1/6	327	180	13.07	6.56
096066.00	29	300	1/4	327	58	13.07	6.56
096067.00	58	244	1/4	327	30	13.07	6.56
096068.00	85	165	1/4	327	20	13.07	6.56
096069.00	173	92	1/4	327	10	13.07	6.56
096070.00	345	50	1/4	327	5	13.07	6.56

GASKETS THROUGHOUT

				TOL UNLES	ERANCES S SPECIFIED		-	ELECTRIC N	MOTORS	DRAWN	LST 5/17,	/05
0.	THREAD DEPTH WAS .63"	JD 06/06/17		DEC.	INCHES		1	GEARMO [*]	TORS	CHK	RW 5/17/	/ 05
0.	3 ADDED 096065.00 TO PRINT	RDW 4/18/07	KH	.x	±.1			AND DR	IVES	APPD	KH 5/17/	′05
0:	096070.00 RPM WAS 58, TORQUE WAS 244 & RATIO	RDW 12/14/05	SW	.xx	±.03	TITLE OUTLINE - 42Y FRAMI		=	SCALE 5=8			
	WAS 30			.xxx	±.005	TEFC - PE350 GEARN		O GEARMO	TOR	REF	PR040182	
0	ADDED PERFORMANCE ATTRIBUTES TABLE	RLW 7/7/05		.xxxx	±.0005	MAT'L.				FMF		
NO	. REVISION	BY & DATE	СНК	ANG	±1/2*	FINISH				PREV		
	THIS DRAWNIG IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT					CAD FILE	027874	S	IZE DRAWING NO			REV.
					DIST				3 027874		1	04