



056E17F2007	16.82	14.76	9.10	180	1 1/2	1750
056E17F2006	14.82	12.76	7.10	180	1	1750
056E17F2005	14.82	12.76	7.10	90	1	1750
CATALOG No.	"C"	"L"	"AD"	VOLTS	H.P.	RPM

- NOTES:
 1) MAXIMUM FACE RUNOUT .004 T.I.R.
 2) MAXIMUM PILOT ECCENTRICITY .004 T.I.R.
 3) PERMISSIBLE SHAFT RUNOUT .002 T.I.R.
 4) GASKETS THROUGHOUT

				TOLERANCES UNLESS SPECIFIED		DRAWN IPG 5/9/08	
02	ADDED NOTE ABOUT FAN GUARD FLAT LOCATION. ISAAC	IPG	12/9/2009	DEC	INCHES	CHK BC 5/9/08	
	09-4813			X	±.1	APPR	
01	CAT. #: 056E17F2007: "C" WAS 17.32, "L" WAS 15.26, "AD" WAS 9.60. ISAAC 09-1828	IPG	5/14/2009	SK	XX ±.03	SCALE 1:2	
	RELEASED	IPG	5/9/2008	BC	XXX ±.005	REF 031879	
				BC	XXX ±.0005	FMF 056E17F2005.00	
NO	REVISION	BY & DATE	CHK	ANG	±1/2"	PAGE OF	
	THIRD ANGLE PROJECTION		RFP	PREV		SIZE	DRAWING NO
						B	031903
					NETWORK FILE NAME		REV
							02