



DASH NO.	"C"	"AD"
650	15.56	6.51
700	16.06	7.01

MAXIMUM FACE RUNOUT TO BE .004 TIR MAXIMUM PILOT ECCENTRICITY .004 TIR PERMISSIBLE SHAFT RUNOUT .002 TIR

WASHGUARD FEATURES:

- 1) SHAFT SEAL & V-RING
 2) DRAIN HOLES IN ENDBELLS & CONDUIT BOX
 3) STAINLESS STEEL SHAFT, HARDWARE & NAMEPLATE
 4) GASKETS THROUGHOUT

					UNLES	S SPECIFIED			ELECTRIC MO	TORS	DRAWN	RDW 1/15/0	03
					DEC.	INCHES	(0)	344/401/W	GEARMOTO	ORS	снк		
					.x	±.1			AND DRIV	ES	APPD	SW 1/15/0	13
[)2	ADDED DRAIN SCREWS PER ECR-0034519	ARV 8/7/13	SK	.xx	±.03	TITLE	OUTLINE -	140TC FRAME		SCALE	1=2	
[01	REV'D DRAIN HOLE SCREW LOC'NS IN L.E ENDBELL TO	BJB 03/18/04		.xxx	±.005		TENV -	"C" FACE		REF		
Г		MATCH ENDBELL MACHINING			.xxxx	±.0005	MAT'L.	WASHGUARD	BRAKE MOTOR		FMF	121613	
١	10.	REVISION	BY & DATE	CHK	ANG	±1/2*	FINISH				PREV		
Г	THIS DRAWING 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.				RFP 1/15/03 CAD FILE 028576 SIZE			DRAWING NO		1.0	REV.		
				DIST				В	02	28576	S (02	