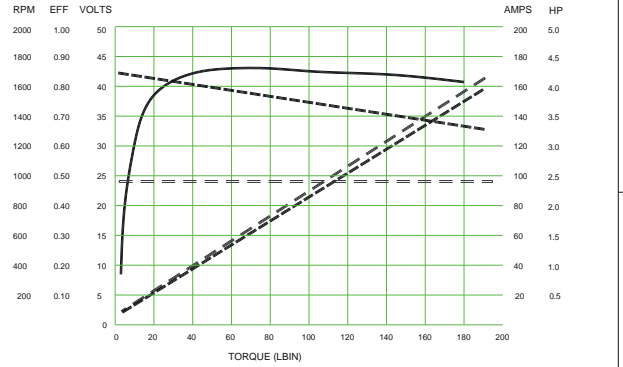
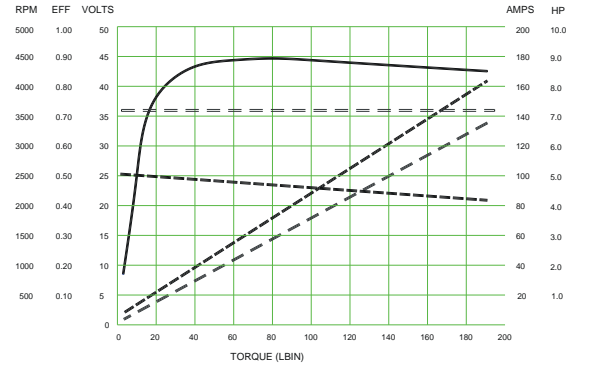
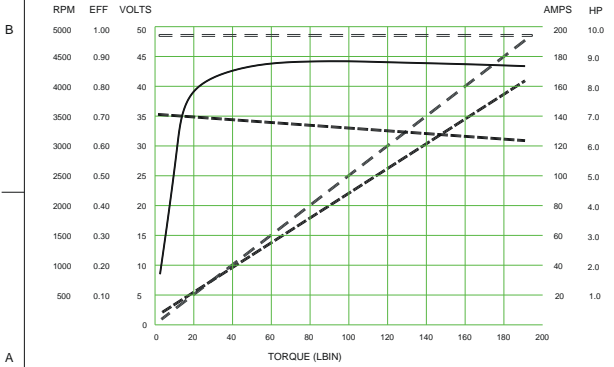


MOTOR PERFORMANCE AT 75 F



REV.	CHANGES:	BY	ECO NO.	DATE	MATERIAL	MACHANICAL DRAWINGS, DIMENSIONINGS TOLERANCING AND SURFACE ROUGHNESS PER GB STANDARDS DISCLOSED WITHOUT PERMISSION, RET	THIS DRAWING IS PROPRIETARY PROPERTY OF BRIGGS & STRATTON CORPORATION DISCLOSED IN CONFIDENCE, AND NOT TO BE DISCLOSED WITHOUT PERMISSION, RET	OF BRIGGS & STRATTON WHICH MAY NOT BE USED UNLESS PROMPTLY AFTER USE.	BRIGGS & STRATTON CORP. MILWAUKEE, WISCONSIN, U.S.A. ELECTRICAL PRODUCTS DIVISION
						DRAWN: F.B. 02.02.00	CLASSIFICATION OF CHARACTERISTICS: CRITICAL (C), MAJOR (M), EMISSIONS (E)	TITLE: MOTOR 001 OUTLINE DRAWING	P695001-1
					SN: CODE:	CHECK: -			
					FIRST USED ON:	APPR: -			
					SIMILAR TO:	SCALE: 1:1			