



4-9111-14 A BSR 16.07.07 ORIGINAL ISSUE

MOD. ISSUE DRAWN DATE MODIFICATION

IF IN DOUBT-ASK DO NOT SCALE

CONVERSION FACTORS							
TO CONVERT	TO	DIVIDE BY					
kg	lb	0.453592					
k gm ²	1 b f + ²	0.04214					
kgcm/rad	lbin/rad	1.1521246					
N/m^2	lbf/in ²	6894.76					

NOTES: -

SHAFT STIFFNESS: -

THE STIFFNESS OF THE SHAFT BETWEEN THE MAIN ROTOR CORE ¢

AND THE SHAFT EXTENSION \bigcirc IS 1.5959 \times 10⁶ kgcm/radian

(STIFFENING EFFECT OF MAIN ROTOR CORE IS NOT INCLUDED IN THIS FIGURE)

SHAFT MATERIAL: -

STEEL - C40E TO BSEN 10083-2 2006 (APPROVED BY MARINE AUTHORITIES WHEN APPROPRIATE) MAXIMUM RECOMMENDED VIBRATORY STRESS LEVEL IN THE SHAFT IS 34.47 X 10⁶ N/m² FOR SPEED RANGE OF 0.95 TO I.I X NOMINAL SPEED AND 68.94 X 10⁶ N/m² FOR RUN THROUGH CONDITIONS, FOR INDUSTRIAL MACHINES.

FOR MARINE AUTHORITIES, THEIR APPROPRIATE RULES WILL APPLY.

CUMMINS GENERATOR TECHNOLOGIES LTD SHOULD BE NOTIFIED OF ANY ROTORS NOT COMPLYING WITH

THESE RULES. CUMMINS GENERATOR TECHNOLOGIES LTD BALANCE ROTORS TO COMPLY WITH INTERNATIONAL

STD BS ISO 1940 PARTS | AND 2 . BALANCE GRADE 2.5

FOR UNBALANCED MAGNETIC PULL (U.M.P.) REFER TO THE FACTORY.

COMPONENT	MASS (kg)	WR ² (kgm ²)
SHAFT	8.773	0.0030
FAN	0.976	0.0067
MAIN ROTOR	22.907	0.0804
EXCITOR ROTOR	4.300	0.0170
TOTAL WITHOUT EBG ROTOR	36.956	0.1071
EBG ROTOR	1.701	0.0017
TOTAL WITH EBG ROTOR	38.657	0.1088

CONFIDENTIAL PROPERTY OF CUMMINS GENERATOR TECHNOLOGIES LTD.				PIZE TWO BEARING MOMENTS OF INERTIA					
MATERIAL PROPS	-	DIMENSIONS IN MILLIMETRES	PROJECTION		AND SHAFT DETAILS				
FINISH SPEC	-	(MM) AT 20°C	⊕ - □ -		SCALE 3 · I ∩	MATERIAL			
GEOMETRY SPEC	-	SURFACE FINISH VALUES IN MICRO METRES	WEIGHT	=		DRG. SIZE	CACTING	-	
ASSEMBLY SPEC	-		DRAWN	BSR	16.07.07	A A	CASTING NO	-	ISSUE
PERFORMANCE SPEC	-] UNLIMITED DIMS ±	CHECKED	RPM	16.07.07	REL. PHASE		5 - 3232	A
QUALITY SPEC	-	1 [APPROVED	DPC	16.07.07	Pro/ENGINEER	SHEET	I OF I SH	EETS