

3			2	F	REFERAN	DE DRAWI	NG	
	(
#	DRIVE		EARED MO	-				Н
	MAKE – MGM–VARVEL/ROTOMOTIVE/EQ.							
	VOLTAGE			h.,415 V AC($+/-$ 10%)				
	FREQUE		Hz. (+/- 5%)					
	MOTOR OUTPUT	· —— Kw. · ∼10 RPM						
	0011 01							
		25000107						
	ABBR. CD	DESCRIP1 CHANNEL			DIME r	INSION		G
	CW	CHANNEL			r			
	WD	WATER D	EPTH		r	nm.		
	DH	DISCHARGE HEIGHT			r	nm.	ŀ	_
	OW	OUTSIDE SCREEN WIDTH			r			
	IW OL					nm.		
	BS				mm.			
		E	m.				F	
	DETAILS OF CONTROL PANEL							
	CONSTRUCTION - MADE OF 2 MM THICK CRCA SHEET							
	POWDER COATED WITH SIEMENS GRAY SHADE OUTSIDE & WHITE SHADE INSIDE.							
	PROTECTION – IP 65 SIZE & – AS PER JASH STA				2			
	SIZE & CIRCUITR		PER JASH SI	ANDARI)			
QTY – 1 NO.								_
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	THIS REFERENCE DRAWING IS NOT SPECIFIC TO THE REQUIREMENT OF THE CLIENT AND IS SUBMITTED TO GIVE A GENERAL IDEA OF PRODUCT TO BE GIVEN. A DETAIL DRAWING							
		LATER ON UF						
		ESIGN, DIMENSIO SUBJECT TO	ON OF CONSTRU CHANGE.	CTION IS	5 FOR GENER	AL		
E SEALING				FSS S	STEEL WITH			D
TOR CANOPY	(SCREEN	1)	FRP					
TOR	COURCER	·/		R DRI	VE DETAIL	S #		
VE SHAFT	STAINL	STAINLESS STEEL						
ERATING CHAI					Ī			
ROCKET								
AD PLATE								
ER			STAINL	STAINLESS STEEL WITH PE				
CHARGE CHU	STAINL	STAINLESS STEEL						
REEN MOUNTI								
REEN SIDE GU	JIDES (FI	RAME)						
REEN BAR			CTAINU	FCC (
KE (COMB)				STAINLESS STEEL				
SCRIPTION	CRIPTION			MATERIAL				
r								
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	AS			PROJ	ECTION		Ð−	
ASH ENG	INEERI Dore (in		TED				\downarrow	
		/			E NTS	Dt.:		A
ENERAL ARRANGEMENT DRAWING O					 	DWG. SUBMI		
MECHANICAL COARSE BAR SCREEN"			EN"	DRWN	1	IN PDF FOR		
				DRG. JE/SI	NO. M/M/GAC,		REV. RO	
3			2	<u> </u>		1		Ā3