



可选连接法兰SAE号和尺寸 (OPTION FLANGE DIMENSION)							
	U	m	d1	D1	β	D	h
SAE 0	647.7	16	13.5	679.5	11.25°	710	75
SAE 0.5	584.2	12	13.5	619.13	15°	650	45
SAE 1	511.18	12	12.5	530.23	15°	586	10
SAE 2	447.68	12	11.5	466.73	15°	586	10
SAE 3	409.57	12	11.5	428.63	15°	586	10

可选驱动盘片SAE号和尺寸 (OPTION COUPLING DIMENSION)					
	V	AN	n	d2	D2
SAE 11.5	352.3	39.6	8	11	333.38
SAE 14	466.6	25.4	8	13.5	438.15
SAE 18	571.4	15.7	12	17	542.92

可选连接法兰和驱动盘片SAE号 (FLANGE&COUPLING)			
	SAE 11.5	SAE 14	SAE 18
SAE 0		●	●
SAE 0.5		●	
SAE 1	●	●	
SAE 2	●		
SAE 3	●		

MODEL	L	L1	LG	C	BB	Weight (kg)	L (PMG)	Weight (PMG)
EG280-120N	944	899.6	300	382.6	174	560	1077	578
EG280-140N	994	950.6	352	402.6	214	610	1127	628
EG280-160N	994	950.6	352	402.6	214	612	1127	630
EG280-180N	1084	1040.6	424	432.6	274	705	1217	723
EG280-200N	1084	1040.6	438	432.6	274	720	1217	738
EG280-220N	1084	1040.6	440	432.6	274	722	1217	740
EG280-250N	1194	1150.6	524	472.6	354	875	1327	893



= CENTER OF GRAVITY

DIMENSION IN mm

OPTION TO IP21 OR IP23

DESIGNED BY	COLLATED BY	APPROVED BY	FILENAME	DATE	PROPORTION
				2017-02-21	1:5
 ENGGA GENERATORS CO. LTD			EG280 Single Bearing Drawing		
			OEG-200-201 OYT-200-025 ~ 031		

借(通)用
件 登 记
图底图总号
底图总号
签 字
日 期
档案员 日期