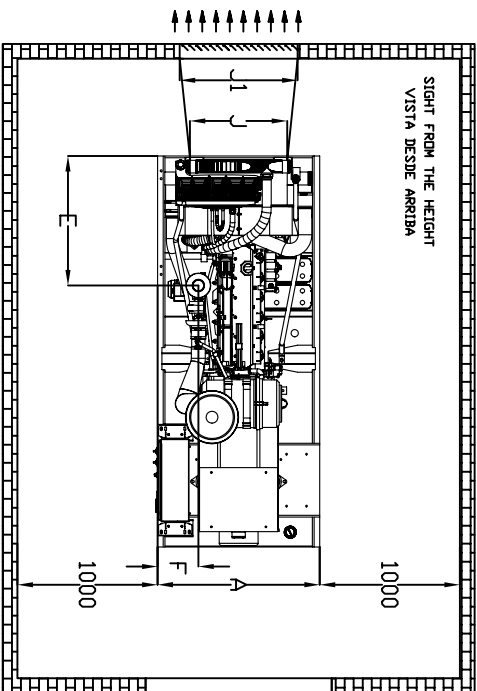


	GSW195D	GSW220D
A (mm)	1100	1100
B (mm)	1960	1960
B1 (mm)	1730	1730
B2 (mm)	1830	1830
C (mm)	2650	2650
C1 (mm)	1550	1550
D (mm)	712	712
D1 (mm)	516	516
E (mm)	878	878
F (mm)	276	276
G (mm)	400	400
H (mm)	80	80
I (mm)	1074	1074
J (mm)	660	660
I1 (mm)	1500	1500
J1 (mm)	800	800

MODEL / MODELO	PRIME POWER (KVA)	ENGINE MOTOR	ALTERNATOR	FUEL TANK (LIT)	WEIGHT (KG)
GSW195D	186	BF6M1013FCG2	UC1274G	410	1980
GSW220D	208	BF6M1013FCG3	UC1274H	410	2030

MODEL / MODELO	AIR FLOW/CAUDALES DE AIRE (M ³ /H)			FUEL CONSUMPTION/ CONSUMO DE COMBUSTIBLE (L/H)		
	COMBUSTION AIRE DE REFRIGERACION	COOLING AIR	EXHAUST GASES	75% LOAD	100% LOAD	100% LOAD
GSW195D	684	15600	1956	29.5	39.3	43.3
GSW220D	708	12400	2034	32.4	43.3	43.3



COOLING AIR INTAKE
ENTRADA DE AIRE

NOTE: GENERATING SET MUST BE LOCATED WITH, AT LEAST, ONE METER FREE SPACE AROUND FOR MAINTENANCE WORK SURFACE OF COOLING AIR INTAKE LOUVERS MUST BE, AT LEAST, TWICE SURFACE OF COOLING AIR EXHAUST LOUVERS

NOTA: EL GENERADOR DEBE SITUARSE CON, AL MENOS, UN METRO LIBRE ALREDEDOR PARA TRABAJOS DE MANTENIMIENTO LA SUPERFICIE DE REJILLA DE REFRIGERACION DE ENTRADA DEBE SER, AL MENOS, DOS VECES LA SUPERFICIE DE LA REJILLA DE SALIDA DE AIRE

* IF IN DOUBT-ASK, DO NOT SCALE / EN CASO DE DUDA-PREGUNTAR, NO ESCALAR
* RECOMMENDED INSTALLATION DIMENSIONS FOR STANDARD CONFIGURATION /
DIMENSIONES DE INSTALACION RECOMENDADAS PARA CONFIGURACION ESTANDAR
* THE PRODUCER RESERVES THE RIGHT OF MODIFYING THE DIMENSIONS REPRESENTED IN THIS PLANE WITHOUT PRIOR NOTICE
EL FABRICANTE SE RESERVA EL DERECHO DE MODIFICAR LAS DIMENSIONES REPRESENTADAS EN ESTE PLANO SIN PREVIO AVISO

2007	DATE	NAME	RECOMMENDED INSTALLATION DIMENSIONS STANDARD GENSET GSW195D-220D GSW195-220D	 POWER ENGINEERING	
Drawn		JGS			Replacing: Replaced by:
Checked					
SCALE			No GSW195-220D		