

66kVA Cummins CPG





E 1 1	 - CO 1	014	A /
EL I	-	1 1 1	V.
		.0 v	v

MAX. FUEL FLOW	22.88 L/hr	MODEL	C66 D5 (S3.8)
MAX. FUEL INLET REST.	3.99 mm Hg	FREQUENCY	50 Hz
MAX. FUEL INLET TEMP.	40°C	FUEL TYPE	Diesel

The C17D5iO-2 Cummins powered, diesel generator is a genuine designed and built generator including all key components – engine, alternator, transfer switches and control systems.

Only genuine parts are used to optimise performance, fuel efficiency and longevity of the genuine Cummins generator. The Cummins generators are fully supported with worldwide warranty and backed by Cummins' extensive parts and service network.

FUEL CONSUMPTION

	STANDBY RATING				PRIME RATING			
RATINGS	TINGS 66 (52.8)			60 (48		60 (48)		
LOAD	1/4	1/2	3/4	FULL	1/4	1/2	3/4	FULL
L/hr	5.00	8.20	12.20	16.10	4.50	7.40	11.00	14.70

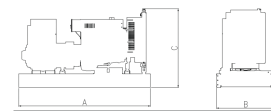
AIR			
	STANDBY RATING	PRIME RATING	
COMBUSTION AIR, m ³ /min	4.60	4.30	
MAXIMUM AIR CLEANER RESTRICTION, kPA	6.2		
EXHAUST			
EXHAUST GAS FLOW AT SET RATED LOAD, m3/min	4.9	4.5	
EXHAUST GAS TEMPERATURE, °C	509	493	
MAXIMUM EXHAUST BACK PRESSURE, kPa	6.7		

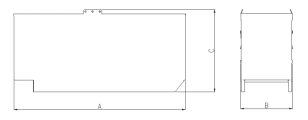




1300 755 292

DIMENSION AND WEIGHT





 Standard open set dimensions
 Enclosed set s

 SIZE(L*W*H):2115*1044*1516(MM)
 SIZE(L*W*H):260

 N.W.:1005(KGS)
 N.W.:1455(KGS)

 Outlines are for illustrative purposes only. Please refer to the genset outline drawing for an exact representation of this model.

Enclosed set standard dimensions SIZE(L*W*H):2600*1115*1795(MM) 20FT CONTAINER N.W.:1455(KGS)

ENGINE SPECIFICATIONS

1	ENGINE MODEL	S3.8 G7
2	ENGINE MANUFACTURER	Cummins
3	CONFIGURATION	Inline 4-Cylinder Diesel
4	ASPIRATION	Turbocharged and Charge Air Cooled
5	GROSS ENGINE POWER OUTPUT	64.9kWm
6	BORE	97mm
7	STROKE	128mm
8	RATED SPEED	1500mm
9	PISTON SPEED	6.4m/s
10	COMPRESSION RATIO	17.5:1
11	LUBE OIL CAPACITY	9 L
12	OVERSPEED LIMIT	1650RPM
13	REGENERATIVE POWER	5.96kW
14	GOVERNOR TYPE	Mechanical - Stud
15	STARTING VOLTAGE	12 Volts DC
11 12 13 14	LUBE OIL CAPACITY OVERSPEED LIMIT REGENERATIVE POWER GOVERNOR TYPE	9 L 1650RPM 5.96kW Mechanical - Stud

