Model: VT-C350

Powered by CUMMINS CCEC



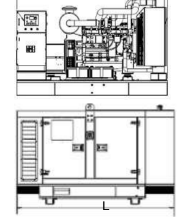


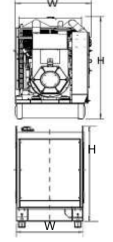
OUTPUT RATING						
Model	Po	ower rating	Voltage available			
VT-C350	PRIME(1)	STANDBY(2)	380/220V			
V 1-C330	250KW	280KW	400/230V			
400V/50HZ / PF:0.8	313KVA	350KVA	415/270V			

GENERAL INFORMATION				
Model		VT-C350		
Engine		NTA855G1B		
Speed control type		Electronical		
Phase		3		
Control System		Digital		
System voltage		12/24V		
Frequency		50HZ		
Engine Speed(RPM)		1500		
Fuel Consumption (L/hr)	Standby power(2)	80.7		
	Prime Power(1)	71.4		
	75% prime power	54.3		
	50% prime power	38.2		

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DIMENSION AND WEIGHT					
Dimension	Open	Silent			
Length (L)	3040mm	4360mm			
Width (W)	1105mm	1406mm			
Height (H)	1960mm	2245mm			
NetWeight	2900KG	4006KG			







VT POWER gensets are compliant with EC mark which include the following directives:

- * 2006/42/EC Machinerysafety.
- * 2006/95/EC Lowvoltage
- * EN 60204-1: 2006+A1:2009, EN ISO 12100:2010, EN ISO 13849-1: 2008, EN 12601: 2010

(1)PrimePower(PRP):

According to ISO 8528-1:2005, Prime power is the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operation conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output (Ppp) over 24h of operation shall not exceed 70% of the PRP.

(2) Standby Power(ESP):

According to ISO 8528-1:2005, standby power is the maximum power available during a variable electrical power sequence, under the stated operation conditions, for which a generating set is capable of delivering in the event of a utility power outage or under test conditions for up to 200h of operation per year with the maintenance intervals