

GM CURSOR 200E

200 kVA (50 Hz) - 255 kVA (60 Hz)

Genset GM CURSOR 200E

1/ GENERAL		1500 rpm	1800 rpm
consult the engine C87 WE1M			
Dimensions	L x W x H	mm	2345 x 1016 x 1148
Dry weight	L x W x H	kg	~ 1900 kg
2/ PERFORMANCES		1500 rpm	1800 rpm
Continuous Power	kVA (kWe)	200 (162)	255 (204)
Extra power		10%	
3A/ FRESH WATER COOLING SYSTEM (Closed Circuit)		1500 rpm	1800 rpm
consult the engine C87 WE1M			
3B/ SEA WATER COOLING SYSTEM (Open Circuit)		1500 rpm	1800 rpm
consult the engine C87 WE1M			
4/ LUBRICATION SYSTEM		1500 rpm	1800 rpm
consult the engine C87 WE1M			
5/ INTAKE SYSTEM		1500 rpm	1800 rpm
consult the engine C87 WE1M			
6/ EXHAUST SYSTEM		1500 rpm	1800 rpm
consult the engine C87 WE1M			
7/ FUEL SYSTEM		1500 rpm	1800 rpm
consult the engine C87 WE1M			
8/ ELECTRIC SYSTEM		1500 rpm	1800 rpm
consult the engine C87 WE1M			
Macchina elettrica			
Marelli	type	MJBM250LB/4	
Pole	n°	4	
Mechanical Protection		IP 23	
Coupling single bearing		SAE 1 14"	
other information		consult the documentation of the alternator	