

powerol by Mahindra

A STEP AHEAD OF YOUR POWER NEEDS

10 kVA to 200 kVA Gensets



Mahindra Powerol Diesel Gensets

About Powerol

In 2001, Mahindra and Mahindra entered into the field of power generation through its engines under the brand name Mahindra Powerol that are propelling Diesel Generating Sets from 5 kVA to 500 kVA. Mahindra Powerol, known for its fuel efficiency and quick customer response is trusted by telecom & retail customers.

Within short span of time, Mahindra Powerol has garnered immense customer trust which shows its level of commitment and customer centric approach. Presently, its more than 400,000 gensets are powering different industries and applications in Indian and overseas market. Mahindra Powerol through its technology & service has taken deep stride in the engine and DG set industry. In a little over a decade, it has also expanded its footprint in South East Asia. Middle East and Africa.

Awards & Recognition



Super Brand Award



Japan's Deming Prize for TQM



Most Preferred Genset Brand in Telecom Segment

World Class Manufacturing



Mahindra engines are manufactured at the state-of-the art facilities located in Chakan near Pune & Nagpur. These manufacturing facilities are equipped with:

- Fully automated, controlled environment engine assembly
- Conforms to latest certifications and quality standards
- Quality control systems to maintain highest level of engine quality standards

Sales & Service Network

- Over 400 sales & service touch points across India
- Wide and efficient network to serve you faster and better

Peace of mind service

Powerol sales & service touch points are available across the length & breadth of our country to provide Installation, Commissioning and after sales support. Over 2000 trained technicians are available at these centres for providing doorstep service. All the outlets are well equipped with the necessary spares. So wherever you are, we are always near to you.

Support is just a call away

Our customer care centre is equipped with the latest software for monitoring & time bound escalation till closure of the complaints. To make it simpler for our customers, a common Toll free no. is available for both sales and service support.

Technical Specifications:

Genset Rating (kVA)	10	15	15	20	22.5	25	30	30	40	50
Power Rating (kW)	8	12	12	16	18	20	24	24	32	40
No. of Phases	1 phase /3 phase	1 phase /3 phase	1 phase /3 phase	1 phase /3 phase	1 phase /3 phase	1 phase /3 phase	1 phase /3 phase	1 phase /3 phase	1 phase /3 phase	3 phase
Output Voltage (V)	230V/415V	230V/415V	230V/415V	230V/415V	230V/415V	230V/415V	230V/415V	230V/415V	230V/415V	415V
Power Factor (lagging)	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
Current (A) (1phase / 3 phase)	43/14	54/17	65/21	80/26	98/31	109/35	130/42	130/42	174/56	70
Frequency (Hz) RPM	50/1500	50/1500	50/1500	50/1500	50/1500	50/1500	50/1500	50/1500	50/1500	50/1500
Governing Class	A1	A1	A1	A1	A1	A1	A1	A1	A1	A1
Starting system	12V DC Electrical	12V DC Electrical	12V DC Electrical	12V DC Electrical	12V DC Electrical	12V DC Electrical	12V DC Electrical	12V DC Electrical	12V DC Electrical	12V DC Electrical
Fuel tank capacity (lit)	55	55	55	75	75	75	115	115	115	200
Genset dimensions (L x W x H*) (mm) approx	1800 x 900 x 1300	1800 x 900 x 1300	1800 x 900 x 1300	2000 x 980 x 1285	2000 x 980 x 1285	2000 x 980 x 1285	2500 x 1030 x 1330	2500 x 1030 x 1330	2500 x 1030 x 1330	2800 x 1150 x 1535*
Genset weight (kg)	650	690	740	800	840	840	920	930	950	1260
Engine Specifications										
Make	Mahindra									
Model	2185 GM C2	2205 GM C2	3255 GM C2	3285 GM C2	3335 TCGM C2	3385 TCIGM C2	3385 TCIGM C2	3445 TCIGM C2	4575 TCIGM C2	4725 GMAC2
Power Output # (HP)	18	20	25	28	33	38	38	44	57	72
Aspiration	NA	NA	NA	NA	TC	TCI	TCI	TCI	TCI	TCI
No. of cylinders	2	2	3	3	3	3	3	3	4	4
Bore x Stroke (mm)	89 x 110	89 x 120	89 x 102	89 x 110	89 x 102	89 x 102	89 x 102	89 x 110	89 x 110	94 x 115
Displacement (cc)	1365	1490	1892	2048	1892	1892	1892	2048	2731	3192
Fuel consumption @ 75% load (lit/hr)^	2.4	2.7	3	3.6	3.9	4.7	5.5	5.7	7.3	9.5
Fuel consumption @ 100% load (lit/hr)^	2.9	3.6	3.8	4.8	4.9	6.2	7.3	7.3	9.9	12.4
Lube oil specification	SAE15W40 CH4	SAE15W40 CH4	SAE15W40 CH4	SAE15W40 CH4	SAE15W40 CI4	SAE15W40 CI4	SAE15W40 CI4	SAE15W40 CI4	SAE15W40 CI4	SAE15W40 CI4
Total lube oil system capacity (liter)	6	6	6.5	6.5	7	7	7	7	10.5	10
Lube oil consumption (lit/hr) ^{\$}	0.15% of Fuel Consumption									
Lube oil change period (hrs.)	300 hrs. for oil top up, 600 hrs. for oil change									
Radiator coolant capacity (liters)	5.5	5.5	5.5	5.5	5.5	9.5	9.5	9.5	9.5	12
Alternator Specifications										
Make	Mahindra Powerol									
Enclosure Type	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23
Voltage regulation	±1%	±1%	±1%	±1%	±1%	±1%	±1%	±1%	±1%	±1%
Class of insulation	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H
Maximum Unbalanced Load across Phases	25%	25%	25%	25%	25%	25%	25%	25%	25 %	25%

Above specifications are subject to change without prior notice due to continuous product improvements
All engines & alternators conform to respective IS standards
All the genset specifications conform to ISO 8528 standard
*Height without silencer

*Height without silencer
Fuel - High Speed Diesel (HSD IS 1460 : 2005)

^ Considering 0.845 specific gravity of diesel, 5% tolerance
\$ Considering 0.89 specific gravity of oil
All specifications are at standard NTP operating conditions
Engine power output at 110 % load









Easy Serviceability

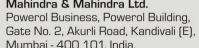
Technical Specifications:

Convex vegify 1880 1880 1890 1700 1750 1900 2830 2750 2800	Genset Rating (kVA)	62.5	75	82.5	100	125	160	180	200	
December Process Pro	Power Rating (kW)	50	60	66	80	100	128	144	160	
Power February Po	No. of Phases	3 phase	3 phase	3 phase	3 phase	3 phase	3 phase	3 phase	3 phase	
Curran (A) (Ipheacy / Japase) 87 104 115 133 174 223 251 278 Frequency (Iph (IPM) 5CV 1500 5CV 1500<	Output Voltage (V)	415V	415V	415V	415V	415V	415V	415V	415V	
Present (Fig. 14 Fig. 15 F	Power Factor (lagging)	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	
Stating System 12 VOC Stat	Current (A) (1phase / 3 phase)	87	104	115	139	174	223	251	278	
Seatoring system 12VDC Blockrical 12VDC Block	Frequency (Hz) RPM	50/1500	50/1500	50/1500	50/1500	50/1500	50/1500	50/1500	50/1500	
Part Interview Part Part Interview Part Interview	Governing Class	A1	A1			G2 as per ISC				
Contex significant or Cit 1/15 1535 300 x 150 x 1505 300 x 1200 x 1000 3300 x 1200 x 1500 3750 x 1300 x 1500 3750 x 1300 x 1200 x 1000 x 1200 3750 x 1200 x 1000 x 1200 3750 x 1200 x 12	Starting system	12V DC Electrical	12V DC Electrical	12 V DC Electrical	12 V DC Electrical	24 V DC Electrical				
Secural weight (i.g.) 1,900 1,9	Fuel tank capacity (lit)	200	230	200	200	219	300	400	400	
Mole (Marcoll Marcoll		2800 x 1150 x 1535	3000 x 1150 x 2135	3200 x 1200 x 1600	3200 x 1200 x 1600	3750 x 1030 x 1550	3790 x 1300 x 1800	4300 x 1400 x 1800	4300 x 1400 x 1800	
Mode Mode 4005 MACR 41035 MACR mPower101156 mPower126556 mPower619556 mPower619566 mPower619566 mPower619566 mPower619566 mPower619566 mPower619566 mPower619566 mPower619566 mPo	Genset weight (kg)	1280	1350	1700	1750	1900	2350	2750	2800	
Model 4905 GMAC2 4103 GMC2 mPowerf1015G mPowerf1285G mPowerf1895G def18 48 def18 TCA	Engine Specifications									
Power Output (FIP) 90° 100° 101 128 158 198 223 243 Aspiretion TCI TCA TCA </td <td>Make</td> <td>Mahi</td> <td>ndra</td> <td colspan="6">Mahindra mPOWER</td>	Make	Mahi	ndra	Mahindra mPOWER						
TCI TCI TCI TCA TCA	Model	4905 GMAC2	41035 GM C2	mPower41015G	mPower41265G	mPower61565G	mPower61995G	mPower62235G	mPower62485G	
No. of cylinders 4 4 4 4 6 6 6 6 Bore x Stroke (mm) 96 x 122 96 x 122 105 x 137 108 x 137 1	Power Output (HP)	90#	103#	101	126	156	199	223	248	
Bone x Stroke (mm)	Aspiration	TCI	TCI	TCA	TCA	TCA	TCA	TCA	TCA	
Displacement [lit) 3.5 3.5 3.5 4.8 4.8 7.2	No. of cylinders	4	4	4	4	6	6	6	6	
Fuel consumption @ 75% load (lit/hr)^	Bore x Stroke (mm)	96 x 122	96 x 122	105 x 137	105 x 137	105 x 137	105 x 137	105 x 137	105 x 137	
Fuel consumption © 100% load (lift, hnp) 15.3 17.8 18.1 28.1 28 36.7 38.2 40.8	Displacement (lit)	3.5	3.5	4.8	4.8	7.2	7.2	7.2	7.2	
Lube oil specification SAE15W40 Cl4 SAE15W40 Cl4 15W40 API Cl4+ 20.2 </td <td>Fuel consumption @ 75% load (lit/hr)^</td> <td>11.3</td> <td>13.5</td> <td>13.9</td> <td>17.3</td> <td>21.4</td> <td>27.8</td> <td>28.7</td> <td>33.3</td>	Fuel consumption @ 75% load (lit/hr)^	11.3	13.5	13.9	17.3	21.4	27.8	28.7	33.3	
Total Lube oil system capacity (liter) 10 10 13.5 13.5 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20	Fuel consumption @ 100% load [lit/hr]^	15.3	17.8	18.1	23.1	28	36.7	38.2	40.8	
Lube oil consumption (lit/hr) [§] 0.15% of Fuel Consumption 0.1% of Fuel Consumption Lube oil change period (hrs.) 300 hrs. for oil change 500 hrs. for oil change Radiator coolant capacity (liters) 15 19 19 19 22.5 25 24 24 Alternator Specifications Make Fullosure Type IP23 ±1%	Lube oil specification	SAE15W40 CI4	SAE15W40 CI4	15W40 API CI4+	15W40 API CI4+	15W40 API CI4+	15W40 API CI4+	15W40 API CI4+	15W40 API CI4+	
Lube oil change period (hrs.) 300 hrs. for oil top up. 600 hrs. for oil change 500 hrs. for oil change Radiator coolant capacity (liters) 15 19 19 19 22.5 25 24 24 Alternator Specifications Make Mahindra Powerol Enclosure Type IP23	Total lube oil system capacity (liter)	10	10	13.5	13.5	20.2	20.2	20.2	20.2	
Radiator coolant capacity (liters) 15 19 19 19 22.5 25 24 24 Alternator Specifications Make	Lube oil consumption (lit/hr) ^{\$}	0.15% of Fuel Consumption		0.1% of Fuel Consumption						
Alternator Specifications Make Mahindra Powerol Enclosure Type IP23	Lube oil change period (hrs.)	300 hrs. for oil top up, 600 hrs. for oil change		500 hrs. for oil change						
Make Mahindra Powerol Enclosure Type IP23	Radiator coolant capacity (liters)	15	19	19	19	22.5	25	24	24	
Enclosure Type IP23	Alternator Specifications									
Voltage regulation ±1% ±1% ±1% ±1% ±1% ±1% ±1%	Make	Mahindra Powerol								
	Enclosure Type	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	
	Voltage regulation	±1%	±1%	±1%	±1%	±1%	±1%	±1%	±1%	
Class of insulation Class H	Class of insulation	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	
Maximum Unbalanced Load 25%		25%	25%	25%	25%	25%	25%	25%	25%	

Above specifications are subject to change without prior notice due to continuous product improvements | All engines & alternators conform to respective IS standards All the genset specifications conform to ISO 8528 standard | Fuel - High Speed Diesel (HSD IS 1460 : 2005) | 1 \(^{\text{Considering 0.845}}\) considering 0.845 specific gravity of diesel, 5% tolerance \$ Considering 0.89 specific gravity of oil | All specifications are at standard NTP operating conditions | # Engine power output at 110 % load







Mahindra & Mahindra Ltd. Mumbai - 400 101, India.





