

Powering The Growth Journey of The Nation

CPCB IV+ Range - 10 kVA - 650 kVA



Best-in-class Fuel Efficiency



Small Footprint



Excellent Block Loading Capacity



Lowest Cost of Ownership



Widest Sales & Service Network

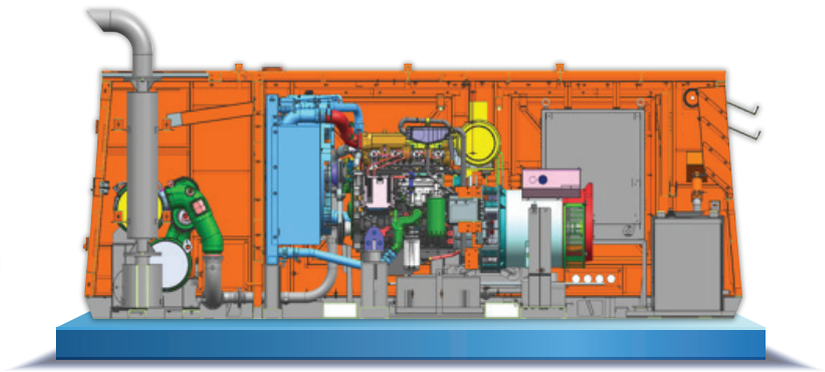


Engine

- Lowest fuel consumption
- Dry type air cleaner with service indicator with lube oil & coolant
- Engine with Electrical Starter Motor
- Engine With battery charging alternator

Acoustic Enclosure

- Designed to meet stringent MoEF/ CPCB norms
- Designed to operate in extreme climatic conditions in temperatures ranging from -10°C to 55°C without any external aid
- Long lasting superlative fade resistant paint
- Draw out type fuel tank for easy maintenance
- Fire retardant acoustic and insulation material (PU Foam/Rockwool) for better safety
- Easy access for serviceable parts
- Pre - treatment process with UV resistant powder coating of all parts
- Engine and alternator are mounted on a common base frame with AVM pads

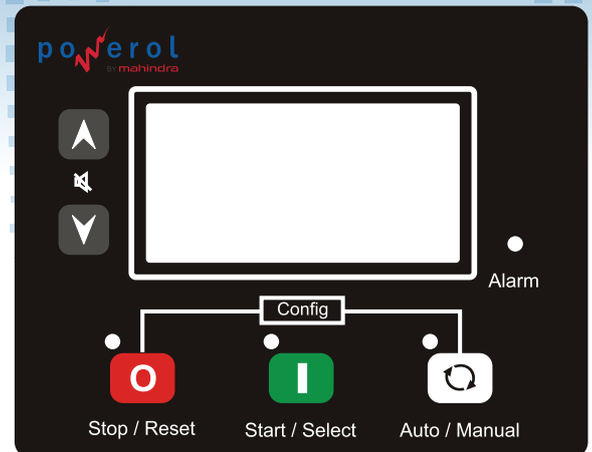


Alternator

- Brushless screen protected, Drip proof, Self-excited, Self regulated IS/IEC60034-1
- A reliable long life with superior class 'H' insulation
- Ease of maintenance with integrated components and outboard Exciter/Rotating Rectifier
- Sealed bearing for lesser maintenance & longer life

Controller (10 kVA - 320 kVA)

- The GC1114 with full graphic LCD display (back-lit with power save mode). It supports Auto (AMF, remote start/stop, cyclic) and Manual modes
- Measures voltage and frequency (1ph/3ph) for mains and genset
- Auto Exercise Mode (2 events) for pre-set start/stop
- Monitors engine safety parameters via analog resistive sensors and digital inputs
- Includes totalizers (starts, hours, kWh, kVAh), event log (100 entries with RTC), and parameter configuration via PC or control keys. Multi-level password protection prevents tampering



Controller (DSE - 400 kVA - 650 kVA)

KEY FEATURES

- 4-line back-lit LCD display
- 9 inputs & 8 outputs (configurable)
- 3 maintenance & alternator failure alarms
- Manual speed control (CAN engines)
- USB, RS232/RS485, SCADA & SMS control
- Static battery charger for battery health

KEY BENEFITS

- Configurable maintenance periods
- Ethernet-based remote monitoring (via DSE855)
- BMS integration support
- PLC editor for custom functions



Control Panel

Powder Coated Control Panel for weather-proof and long lasting finish. The control panel consists of the following parts:

- Power Cable/Bus bars with suitable capacity with incoming/outgoing terminals.
- Indicator lamps for 'Load on' and 'Set Running'.
- Battery Charger 1 X 12 / 24 Volts DC
- Fuses/MCBs for control circuit safety protection
- MCCB of suitable rating with short circuit protections.

Optional Accessories

- Cold Starting System
- PMG Alternator, Space heater, RTD/BTD
- Auto Manual Fail/Auto Transfer Switch/ Sync Panel. RMS from 10kVA Onwards

Remote Monitoring System

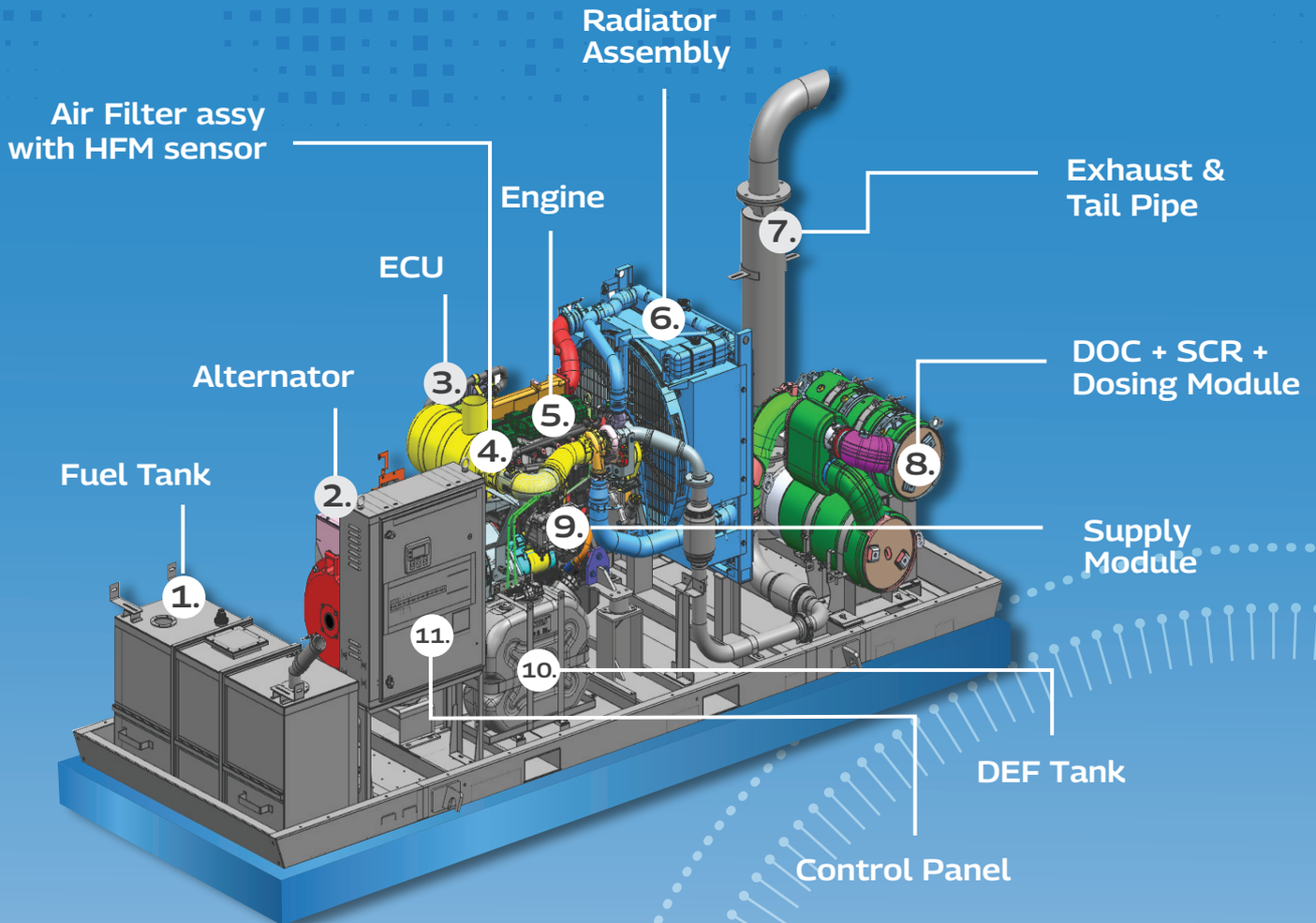
- RMS is standard scope above 75 kVA IOT incorporated for continuous remote monitoring of engine operational parameters like running hours, health, RPM, logs of the error and operational parameters through app and web - based platforms
- Helps in monitoring of generator or entire fleet of generators from anywhere, any time ensuring good health and efficiency of the generator
- Can be available for other range also it required



Smart Generator Management Solutions

- Receive timely notifications for maintenance checks (A Check/B Check), ensuring you never miss a critical service moment
- Tailor preventive maintenance schedules to the specific needs of your generators, enhancing their efficiency and reliability
- Automate maintenance tasks to stay ahead of potential issues, minimizing downtime and prolonging equipment lifespan
- Keep track of each fueling event to ensure accuracy and deter theft
- Examine fuel consumption patterns to pinpoint inefficiencies and improve fuel efficiency
- Boost operational transparency with our generator fuel traceability system, enabling precise fuel tracking and management

Key Components



Applications



Infrastructure



Industry



IT/ITES



Hospitality



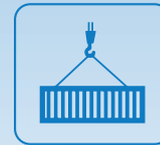
Healthcare



Real Estate



Government
Sector



Logistics

TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	10	15*
DG Model	M10DR	MB15DR
Power Rating (kWe)	8	12
No. of Phases	1/3	1/3
Output Voltage (V)	230/415	230/415
Power Factor (lagging)	0.8	0.8
Current (A) (1 Phase / 3 Phase)	43.5/13.9	65.2/20.9
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G2	G2
Starting System (volt)	12 V DC electrical	12 V DC electrical
Fuel Tank Capacity (lit)	55	55
Genset Weight Dry	725	690
Genset Dimension (LxWxH) (mm)	1750 X 900 X 1250	1750 X 900 X 1250
Controller Model	GC 1115	GC 1115
Engine Specifications		
Make	Mahindra	Mahindra
Model	M2155G1	M2155G2
Fuel system	Mechanical	Mechanical
Rated Power Output (Hp)	16.3	18.3
Compression Ratio	20.5:1	20.5:1
Aspiration	Naturally Aspirated	Naturally Aspirated
No. of Cylinders	2	2
Bore x Stroke (mm)	88.9 x 120	88.9 x 120
Displacement (Ltr)	1.5	1.5
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	5	5
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	7.7	7.7
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

All Specifications are at Standard NTP operating conditions

• # Engine Power at 100 % load • * Represents the Standby Ratings • Standard warranty of 2 Years/5000 Hours, 5 Years 5C warranty

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	15	20*
DG Model	M15DR	MB20DR
Power Rating (kWe)	12	16
No. of Phases	1/3	1/3
Output Voltage (V)	230/415	230/415
Power Factor (lagging)	0.8	0.8
Current (A) (1 Phase / 3 Phase)	65.2/20.9	87/27.8
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G2	G2
Starting System (volt)	12 V DC electrical	12 V DC electrical
Fuel Tank Capacity (lit)	75	75
Genset Weight Dry	725	780
Genset Dimension (LxWxH) (mm)	1990 X 900 X 1330	1990 X 900 X 1330
Controller Model	GC 1115	GC 1115
Engine Specifications		
Make	Mahindra	Mahindra
Model	M3205G1	M3205G2
Fuel system	Mechanical	Mechanical
Rated Power Output (Hp)	22.7	25.2
Compression Ratio	19.5:1	19.5:1
Aspiration	Naturally Aspirated	Naturally Aspirated
No. of Cylinders	3	3
Bore x Stroke (mm)	88.9 x 110	88.9 x 110
Displacement (Ltr)	2.0	2.0
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	6.2	6.2
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	7.7	7.7
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	20	25*
DG Model	M20DR	MB25DR
Power Rating (kWe)	16	20
No. of Phases	1/3	1/3
Output Voltage (V)	230/415	230/415
Power Factor (lagging)	0.8	0.8
Current (A) (1 Phase / 3 Phase)	87/27.8	108.7/34.8
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	12 V DC electrical	12 V DC electrical
Fuel Tank Capacity (lit)	75	75
Genset Weight Dry	790	790
Genset Dimension (LxWxH) (mm)	1990 X 900 X 1330	1990 X 900 X 1330
Controller Model	GC 1115	GC 1115
Engine Specifications		
Make	Mahindra	Mahindra
Model	M3205G3	M3205G3
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	30.5	30.5
Compression Ratio	18.7:1	18.7:1
Aspiration	Turbocharged	Turbocharged
No. of Cylinders	3	3
Bore x Stroke (mm)	88.9 x 110	88.9 x 110
Displacement (Ltr)	2.0	2.0
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	7	7
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	7.7	12.5
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	25	30
DG Model	M25DR	M30DR
Power Rating (kWe)	20	24
No. of Phases	1/3	1/3
Output Voltage (V)	230/415	230/415
Power Factor (lagging)	0.8	0.8
Current (A) (1 Phase / 3 Phase)	108.7/34.8	130.4/41.7
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	12 V DC electrical	12 V DC electrical
Fuel Tank Capacity (lit)	75	115
Genset Weight Dry	815	915
Genset Dimension (LxWxH) (mm)	1990 X 900 X 1330	2325 X 980 X 1330
Controller Model	GC 1115	GC 1115
Engine Specifications		
Make	Mahindra	Mahindra
Model	M3205G4	M3205G5
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	35.1	40.0
Compression Ratio	18.7:1	18.7:1
Aspiration	Turbocharged	Turbocharged & Intercooled
No. of Cylinders	3	3
Bore x Stroke (mm)	88.9 x 110	88.9 x 110
Displacement (Ltr)	2.0	2.0
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	7	7
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	12.5	12.5
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	35*	40
DG Model	MB35DR	M40DR
Power Rating (kWe)	28	32
No. of Phases	1/3	1/3
Output Voltage (V)	230/415	230/415
Power Factor (lagging)	0.8	0.8
Current (A) (1 Phase / 3 Phase)	152.2 / 48.7	173.9 / 55.6
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	12 V DC electrical	12 V DC electrical
Fuel Tank Capacity (lit)	115	115
Genset Weight Dry	915	990
Genset Dimension (LxWxH) (mm)	2325 X 980 X 1330	2325 X 980 X 1330
Controller Model	GC 1115	GC 1115
Engine Specifications		
Make	Mahindra	Mahindra
Model	M3205G5	M4275G1
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	40.0	51.8
Compression Ratio	17.2:1	17.2:1
Aspiration	Turbocharged & Intercooled	Turbocharged & Intercooled
No. of Cylinders	3	4
Bore x Stroke (mm)	88.9 X 110	88.9 X 110
Displacement (Ltr)	2.0	2.7
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	7	10.5
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	12.5	12.5
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	45*	50
DG Model	MB45DR	M50DR
Power Rating (kWe)	36	40
No. of Phases	1/3	3
Output Voltage (V)	230/415	415
Power Factor (lagging)	0.8	0.8
Current (A) (1 Phase / 3 Phase)	195.7 / 62.6	69.6
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	12 V DC electrical	12 V DC electrical
Fuel Tank Capacity (lit)	115	156
Genset Weight Dry	990	1050
Genset Dimension (LxWxH) (mm)	2325 X 980 X 1330	2600 X 1130 X 1575
Controller Model	GC 1115	GC 1115
Engine Specifications		
Make	Mahindra	Mahindra
Model	M4275G1	V4355G1
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	51.8	65.4
Compression Ratio	18.7:1	18.7:1
Aspiration	Turbocharged & Intercooled	Turbocharged & Intercooled
No. of Cylinders	4	4
Bore x Stroke (mm)	88.9 x 110	96 x 122
Displacement (Ltr)	2.7	3.5
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	10.5	8.5
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	12.5	15.5
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	58.5	62.5*
DG Model	M58.5DR	MB62.5DR
Power Rating (kWe)	46.8	50
No. of Phases	3	3
Output Voltage (V)	415	415
Power Factor (lagging)	0.8	0.8
Current (A) (3Phase)	81.4	86.95
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	12 V DC electrical	12 V DC electrical
Fuel Tank Capacity (lit)	156	156
Genset Weight Dry	1285	1285
Genset Dimension (LxWxH) (mm)	2600 X 1130 X 1575	2600 X 1130 X 1575
Controller Model	GC 1115	GC 1115
Engine Specifications		
Make	Mahindra	Mahindra
Model	V4355G2	V4355G2
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	75.5	75.5
Compression Ratio	17.2:1	17.2:1
Aspiration	TCIC	TCIC
No. of Cylinders	4	4
Bore x Stroke (mm)	96 x 122	96 x 122
Displacement (Ltr)	3.5	3.5
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	8.5	8.5
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	15.5	15.5
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	82.5	100
DG Model	M82.5DR	M100DR
Power Rating (kWe)	66	80
No. of Phases	3	3
Output Voltage (V)	415	415
Power Factor (lagging)	0.8	0.8
Current (A) (3Phase)	114.8	139
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	12 V DC electrical	12
Fuel Tank Capacity (lit)	169	250
Genset Weight Dry	1630	1970
Genset Dimension (LxWxH) (mm)	3190X 1225 X 1575	3700 X 1350 X 1550
Controller Model	GC 1115	GC 111X
Engine Specifications		
Make	Mahindra	Mahindra
Model	V4355G4	H4485G2
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	101.3	126
Compression Ratio	17.2:1	17.2:1
Aspiration	TCIC	TCIC
No. of Cylinders	4	4
Bore x Stroke (mm)	96 x 122	105 X 137
Displacement (Ltr)	3.5	4.7
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	11.5	13.5
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	22.5	19
DEF Capacity (Lit)	26	35
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	125	160
DG Model	M125DR	M160DR
Power Rating (kWe)	100	128
No. of Phases	3	3
Output Voltage (V)	415	415
Power Factor (lagging)	0.8	0.8
Current (A) (3Phase)	174	222
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	12	12
Fuel Tank Capacity (lit)	250	388
Genset Weight Dry	2020	2500
Genset Dimension (LxWxH) (mm)	3700 X 1350 X 1550	4200 X 1400 X 1745
Controller Model	GC 1115	GC 1115
Engine Specifications		
Make	Mahindra	Mahindra
Model	H4485G1	H6725G2
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	156	199
Compression Ratio	17.2:1	17.2:1
Aspiration	TCIC	TCIC
No. of Cylinders	4	6
Bore x Stroke (mm)	105 X 137	105 x 137
Displacement (Ltr)	4.7	7.2
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	13.5	20.2
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	19	25
DEF Capacity (Lit)	35	35
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	180	200
DG Model	M180DR	M200DR
Power Rating (kWe)	144	160
No. of Phases	3	3
Output Voltage (V)	415	415
Power Factor (lagging)	0.8	0.8
Current (A) (3Phase)	250	278
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	12	12
Fuel Tank Capacity (lit)	388	388
Genset Weight Dry	2700	2720
Genset Dimension (LxWxH) (mm)	4200 X 1400 X 1745	4200 X 1400 X 1745
Controller Model	GC 1115	GC 1115
Engine Specifications		
Make	Mahindra	Mahindra
Model	H6725G3	H6725G4
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	223	247
Compression Ratio	17.2:1	17.2:1
Aspiration	TCIC	TCIC
No. of Cylinders	6	6
Bore x Stroke (mm)	105 x 137	105 X 137
Displacement (Ltr)	7.2	7.2
Lube Oil Specification	SAE 15W40 CI4+	SAE 15W40 CI4+
Total Lube Oil capacity (lit)	20.2	20.2
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	24	24
DEF Capacity (Lit)	35	35
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	250	320
DG Model	M250DR	M320DR
Power Rating (kWe)	200	256
No. of Phases	3	3
Output Voltage (V)	415	415
Power Factor (lagging)	0.8	0.8
Current (A) (3Phase)	348	445
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	24	24
Fuel Tank Capacity (lit)	425	570
Genset Weight Dry	3850	3920
Genset Dimension (LxWxH) (mm)	4400 x 1600 x 1850	4750 X 1600 X 2000
Controller Model	GC 1116	GC 1116
Engine Specifications		
Make	Mahindra	Mahindra
Model	H6935G1	H6935G2
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	310	390
Compression Ratio	17.2:1	17.2:1
Aspiration	TCIC	TCIC
No. of Cylinders	6	6
Bore x Stroke (mm)	116.6 X 146.1	116.6 X 146.1
Displacement (Ltr)	9.3	9.3
Lube Oil Specification	15W40 CI4+	15W40 CI4+
Total Lube Oil capacity (lit)	35	35
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	31	31
DEF Capacity (Lit)	50	50
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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• # Engine Power at 100 % load • Warranty 1 yr unlimited hours, 500hrs per year upto 1500hrs for 3 years

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	400	500
DG Model	M400DR	M500DR
Power Rating (kWe)	320	400
No. of Phases	3	3
Output Voltage (V)	415	415
Power Factor (lagging)	0.8	0.8
Current (A) (3Phase)	556	695
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	24	24
Fuel Tank Capacity (lit)	800	800
Genset Weight Dry	TBC	TBC
Genset Dimension (LxWxH) (mm)	5800 X 2200 X 2300	5800 X 2200 X 2300
Controller Model	DSE7320	DSE7320
Engine Specifications		
Make	Perkins	Perkins
Model	2806FA-E18TAG1	2806FA-E18TAG1
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	605	605
Compression Ratio	16:01	16:01
Aspiration	TCAC	TCAC
No. of Cylinders	6	6
Bore x Stroke (mm)	145 x 183	145 x 183
Displacement (Ltr)	18.1	18.1
Lube Oil Specification	15W40 CI4+	15W40 CI4+
Total Lube Oil capacity (lit)	74	74
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	85	85
DEF Capacity (Lit)	66	66
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Voltage Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

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TECHNICAL SPECIFICATIONS

Genset Rating (kVA)	525	650
DG Model	M525DR	M650DR
Power Rating (kWe)	420	520
No. of Phases	3	3
Output Voltage (V)	415	415
Power Factor (lagging)	0.8	0.8
Current (A) (3Phase)	730	904
Frequency (Hz)/ RPM	50/1500	50/1500
Governing Class	G3	G3
Starting System (volt)	24	24
Fuel Tank Capacity (lit)	800	800
Genset Weight Dry	TBC	TBC
Genset Dimension (LxWxH) (mm)	5800 X 2200 X 2300	5800 X 2200 X 2300
Controller Model	DSE7320	DSE7320
Engine Specifications		
Make	Perkins	Perkins
Model	2806FA-E18TAG1	2806FA-E18TAG2
Fuel system	Electronic	Electronic
Rated Power Output (Hp)	605	746
Compression Ratio	16:01	16:01
Aspiration	TCAC	TCAC
No. of Cylinders	6	6
Bore x Stroke (mm)	145 x 183	145 x 183
Displacement (Ltr)	18.1	18.1
Lube Oil Specification	15W40 Ci4+	15W40 CI4+
Total Lube Oil capacity (lit)	74	74
Lube Oil Change Period (hrs.)	500Hrs	500Hrs
System (Engine & radiator) Coolant Capacity (lit)	85	85
DEF Capacity (Lit)	66	66
Alternator Specifications		
Make	CG/LS/Equivalent	CG/LS/Equivalent
Enclosure Type	IP23	IP23
Volatge Regulation	+/- 1%	+/- 1%
Class of Insulation	H	H
Maximum Unbalanced load across Phases	25%	25%
Total Harmonic distortion	AT NO LOAD <2.5%	AT NO LOAD <2.5%

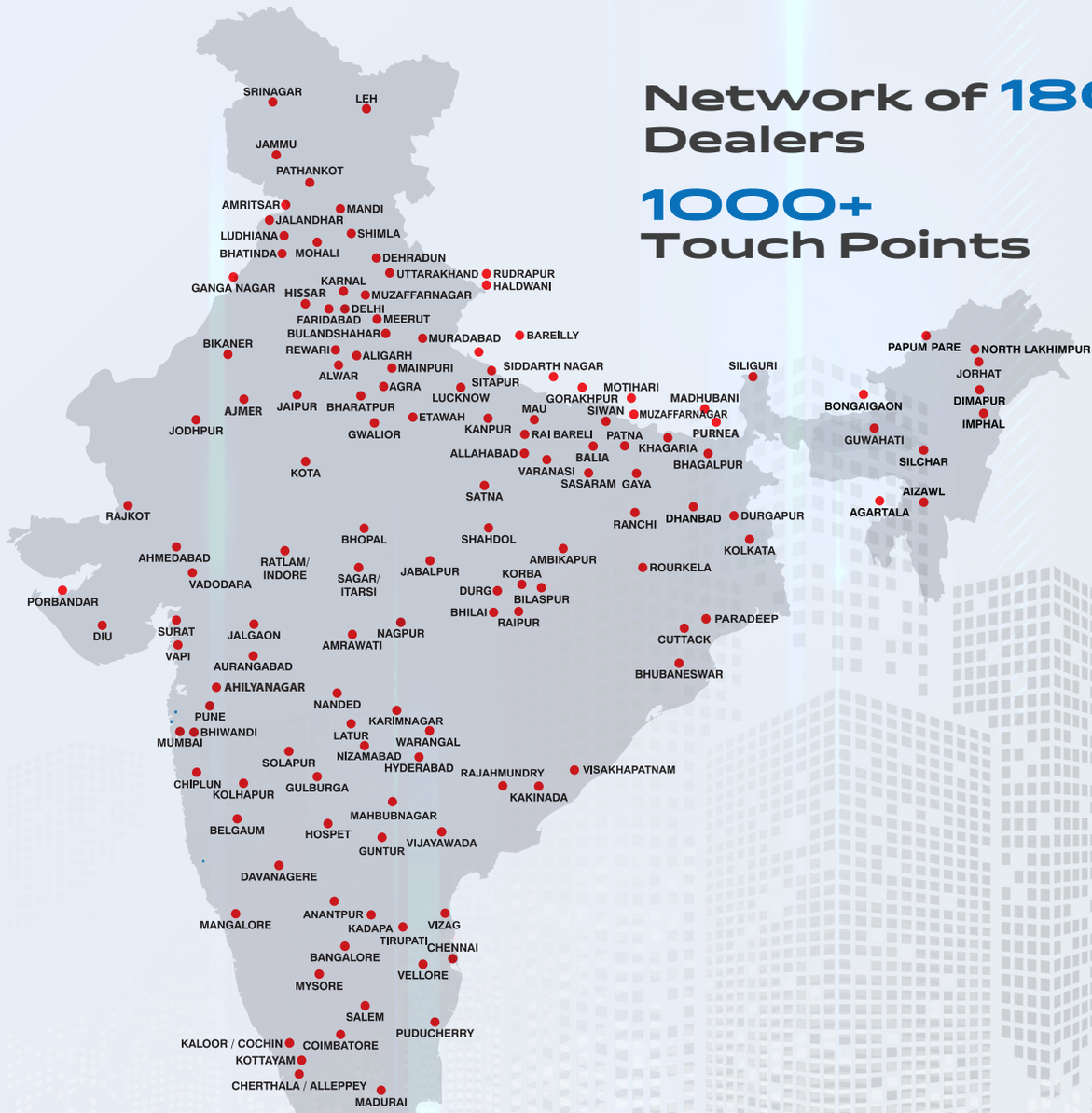
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Network of **180+**
Dealers

1000+
Touch Points



Mahindra & Mahindra Ltd.,
Mahindra Powerol
MHEL, 1st Floor, Gate No. 12, A-1/1,
Talawade Chakan Rd, Chakan Industrial Area,
Phase-IV, Nigoje, Maharashtra, 410501.

Dealer Stamp

