



## MJH

Model	MJH	
Power	Up to 14.000 kVA	
Voltages	Up to 15.000 V	
Frame	400 ± 1.250	
Poles	4, 6, 8, 10 and 12 (over contact MM)	
Cooling	IC 01	
IP	IP 23. Available up to IP 44 with filters.	
Enclosure	ODP - Open Drip Proof	
Main Applications	Data center, Emergency, PRP and COP, Stand-by, UPS	
Sector	Power generation	

Poles	4 Poles	6 Poles	8 Poles	10 Poles	12 Poles
kVA   60 Hz	10.000	12.500	12.500	12.500	10.000



Certificates and testing		
Applicable standards	Generators are designed in compliance with: IEC EN 60034 - 1 BS 4999 - 5000 VDE 0530 NF 51 - 100 NF 51 - 111 OVE M - 10 NEMA MG 1.32 Generators conform to EU rules. UL/CSA certifications available on request. Aderence to ISO 8528 group G preformance classes.	
Certificate	Test Certificate supplied with the machine. Material certificates in accordance with EN 10204 : 2001 ca be supplied.	
Main components		
Housing	<ul> <li>Rigid frame, rugged welded steel fabrication (EN 10025 - S235 JR).</li> <li>Frame is provided with side ribs to increase the strength.</li> <li>Marelli Generators for continuous duty operation are designed to meet vibration levels per IEC 60034-14, ISO 10816-1 and BS 5000-3.</li> </ul>	
Shield	Made of spheroidal graphite cast-iron (EN 1563) or grey cast- iron (EN 1561) up to 630 frame size. Made of structural steel (EN 10025 – S235 JR) above.	
Shaft	General dataMade in carbon steel and obtained by lamination (EN 10083 – 2C40 – TN).Shaft is obtained by forging from 290 mm diameter and above.The shaft is tested to ensure defect-free performance.Shaft designDouble bearing generator: cylindrical shaft with key.	
Main terminal box	Mounted on top. Made of formable steels EN 10130.	
Fan	Made of aluminum alloy (EN 1706) or structural steel (EN 10025–S235 JR) depending on application requirements.	



Construction				
Enclosure	ODP - Open Drip Proof			
Cooling System	IC 01 as per IEC60034-6			
Degree of protection	IP 23 as per IEC60034-5			
Mounting	Horizontal - IM 1001 or IM 1101 as per IEC 60034-7. Other mounting available on request.			
Technical data				
Stator/Rotor core	Laminated and enamel-insulated on both sides to minimise eddy-current losses			
Rotor	Salient pole type. Made by copper flat wire. H class insulated with enamel coating. Winding retaining by pass-through bars of high quality steel. Rotating rectifier: Graetz diode bridge with 6 diodes. Rotors are dynamically balanced with a half key applied to the shaft extension in accordance with IEC 60034-14 to vibration grade normal A. Special vibration level construction are available.			



Bearing	<ul> <li>General data</li> <li>Single or double antifriction bearing grease lubricated (ball or roller type) or oil lubricated sleeve bearing.</li> <li>The theoretical lifetime of bearings, L10h according to ISO 281/1 standard, of standard horizontal construction generators, without external forces (radial and / or axial) is in excess of 50.000 hours. On request, the lifetime of bearings, L10h can be in excess of 100.000 hours. Locating bearings are on the D end side and floating bearings on the ND end side.</li> <li>Bearing selection</li> <li>Antifriction bearings up to 800 frame size included.</li> <li>Sleeve bearings from 900 frame size included (available for smaller frame sizes).</li> <li>Regreasing system:</li> <li>Up to 400 frame size:</li> <li>D-end bearing is fitted with inner bearing cap and with grease nipple</li> <li>ND-end bearing is prelubricated with inner bearing cap and without grease nipple.</li> <li>Bearing insulation</li> <li>ND end bearing can be insulated to prevent any harmful circulating current from passing through the bearing surfaces.</li> <li>Insulated antifriction bearings in standard configuration:</li> <li>4, 6 poles: insulated ND end bearing from 630 frame size</li> <li>10 poles: insulated bearing from 500 frame size</li> <li>All ND end sleeve bearings are insulated as standard.</li> </ul>
Impregnation system	Stator and rotor are VPI treated with an unsaturated polyester amide resin which is polymerised in an oven.
Insulation system	Stator: F class insulated with a synthetic enamel (class H option with BH technology). Rotor: H class insulated with a synthetic enamel.
Protective treatments	Epoxivinilic and polyacrylic. Total minimum thickness 120 micromillimeters. Epoxivinilic: Epoxy two component products, with vinyl change. Polyacrylic: Two components polyurethane product formulated with unmodified hydroxyl acrylic resin.



Operating conditions		
Overloads	During continuous duty (S1), the following overloads are allowed: 10% for 1 hour 15% for 10 minutes 30% for 4 minutes 50% for 2 minutes These overloads must be occasional and followed by one hour of running at normal load or less.	
Parallel operations	All generators are provided with a amply sized damper cage and are suitable for parallel operations with other generators, when equipped with the paralleling unit. A power factor regulator (to work in parallel with the main) is available on request.	
Transient ratings	All generators can be designed to meet specific reactance values (x'd and x''d). Values can be confirmed by contacting Marelli Motori.	
Three pahse short circuit current	All generators equipped with overboosting device ensure a three phase short circuit current (Icc) higher than 3 times the rated current (In): Icc > 300% In	
Radio interference	All generators are equipped with Class B Group 1 radio interference filters as defined by EN 55011.	
THD (Total Harmonic Distortion)	The no-load voltage wave form is sinusoidal with THD content less than 2%.	
Vibrations	Vibration level is in accordance with ISO 10816. Measurement, evaluation and limits of vibration severity are in accordance with IEC 60034-14.	



Automatic voltage regulator mounted	on board.		
Size Type			
400 - 450 MEC 20 analog/ digital			
500 - 560 M40FA610A analog			
630 - 710 M63FA310A analog			
800 - 1250 MEC 100 digital			
Digital AVR available for all sizes on re	quest.		
Size Type			
Medium Voltage All CT + Overboosting device			
High voltage All PMG			
Heaters installed at ND-end side.			
Size Power(W)			
400 - 560 400			
630 - 710 600			
800 - 900 800			
1000 1000			
1120 1200			
1250 1400			
<b>ID-PT100</b> RTD devices in standard configuration:			
1 PTD on each bearing			
Terminals in auxiliary terminal box			
Other configurations available:			
DUPLEX type			
RTD for inlet / outlet air			
	Automatic voltage regulator mountedSizeType400 - 450MEC 20 analog/ digital500 - 560M40FA610A analog630 - 710M63FA310A analog800 - 1250MEC 100 digitalDigital AVR available for all sizes on regulator workMedium VoltageAllCT + Overboosting deviceHigh voltageAllPower(W)400 - 560400630 - 710600800 - 900800100010001120120012501400RTD devices in standard configuration1 RTD on each phase of stator wir1 RTD on each bearingTerminals in auxiliary terminal box.Other configurations available:DUPLEX typeRTD for inlet / outlet air		



## **Optional features** List Reinforced construction for high linear vibrations flanged shaft for direct coupling with engine flywheel (in case of single bearing solution) neutral point terminals in separate terminal box increase protection degree up to IP 44 with filters lifted feet to couple the generator with engine on existing baseframe redundant rotating rectifier with 12 diodes insulated bearing and earthing brush AVR supplied loose automatic power factor control (analog type) digital AVR MEC100 for frame 400 – 710 (supplied loose) digital AVR MEC100D with diode failure monitoring redundant AVR system excitation/overboosting PMG mounted on generator lubrication system for sleeve bearing other options available on request.