



Natural Gas CHP, 60 Hz with Low NOx Emissions

Type	Generator- Power [kW]	Thermal Power [BTU/hr]	Electrical Efficiency [%]	Intercooler- Temperature [°F]	Cylinder number/ arrangement	Weight approx. [lbs]	Dimensions L x B x H [inch]
<i>Rich burn, naturally aspirated</i>							
MB-62-GSK	62	300,148	34.1	-	4 / inline	5,300	110 x 33 x 73
MB-80-GSK	80	423,127	34.3	-	6 / inline	5,800	110 x 33 x 73
MB-110-GSK	110	654,903	32.8	-	6 / inline	6,800	141 x 41 x 81
MB-135-GSK	135	795,822	33.3	-	6 / inline	7,000	141 x 41 x 81
MB-160-GSK	160	934,830	33.4	-	8 / V 90 °	7,500	141 x 49 x 81
MB-240-GSK	240	1,443,412	33.4	-	12 / V 90 °	9,550	141 x 49 x 81
<i>Rich burn, turbocharged with emission gas return</i>							
MB-195-GSKR	195	1,074,700	34.3	122	6 / inline	8,500	141 x 49 x 81
MB-266-GSKR	266	1,396,773	35.1	122	8 / V 90 °	9,500	141 x 49 x 81
MB-400-GSKR	370	2,129,107	35.1	122	12 / V 90 °	13,300	159 x 49 x 81

Heat recovery: Heating water temperatures: 194 °F outlet flow temperature, max 158 °F return flow temperature special layout for up to 248 °F outlet flow temperature upon request

Rating conditions: Combustion air/ ambient temperature 81 °F; erection altitude max 1000 ft
Methane number > 76

Exhaust emissions: NOx < 11 ppm (corrected to 15%O₂); 0.15 Gms/Bhp-hr
CO < 75 ppm (corrected to 15%O₂); 0.6 Gms/Bhp-hr

All data on this sheet is for information only and not binding. Guaranteed are only the values in the commercial quotation.

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