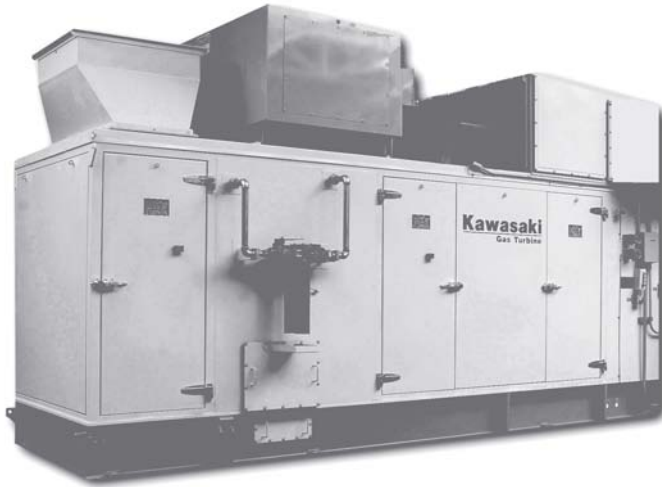


GPB15D Gas Turbine

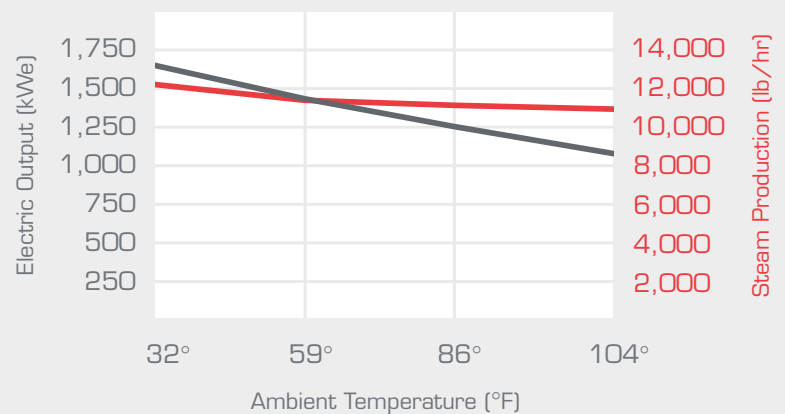


- // HIGH EFFICIENCY
- // DRY LOW EMISSIONS
- // HIGH RELIABILITY
- // LOW MAINTENANCE

A CLOSER LOOK

- // Offers 78% cogeneration efficiency at full load
- // NOx emissions of 14 ppmv and CO emissions of 50 ppmv (O₂=15%) at full load
- // Optimized ratings suit a variety of applications, including on-site generation, cogeneration, peak shaving and load management
- // Design incorporates many features and benefits not typically found on industrial gas turbines of this size
- // Based on an engine platform with over 20 years of commercial experience and proven reliability
- // Engineered specifically for long service intervals, low maintenance and rapid installation
- // Ideal for installation in hospitals, universities, institutions, district heating and cooling, pharmaceutical, and other facilities with significant thermal and electrical loads
- // Contact Kawasaki for fuel consumption and emissions for other fuels

GPB15D Performance



(KW)

GPB15D

CHP								Gas Turbine			
Amb. Temp	Electric Output	Fuel Consumption	Steam Production*		Electrical Efficiency	Recovery Efficiency	Overall Efficiency	Gas Flow	Air Flow	Exhaust Flow	Exhaust Temp
°F	kWe	MMBtu/hr	lb/hr	MMBtu/hr	%	%	%	scfh	lb/s	lb/s	°F
32	1,635	22.9	11,900	11.9	24.4	58.1	76.2	25,304	18.72	19.11	978
59	1,450	20.9	11,200	11.2	23.7	53.8	77.5	23,094	17.35	17.77	994
86	1,250	19.2	11,000	11.0	22.3	57.4	79.7	21,215	16.03	16.48	1,018
104	1,115	18.1	10,900	10.9	21.1	60.2	81.3	20,000	15.12	15.66	1,036

Fuel: Gas (905 BTU/scf), NOx Reduction: DLE, NOx: 25 ppm, CO: 50 ppm, VOC: 2.0 ppm

Note:

4/10" intake/exhaust pressure loss

Required gas pressure: 206 psig

Sea level

Generator efficiency 95%

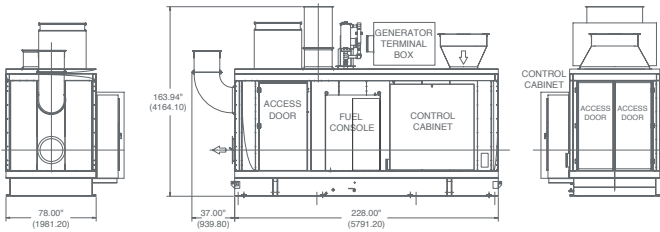
* Contact Kawasaki Application Engineering for site-specific performance

* Not for guarantee

PACKAGE LAYOUT



Engine Configuration



Generator Set Package

STANDARD EQUIPMENT

- // Reduction gearbox and gearbox-to-generator coupling
- // Steel base skid, primed and painted with anchor bolts
- // Indoor enclosure, sound attenuated to 85 dBA, with lighting and ventilation
- // Customer-specified voltages
- // Duplex lube oil system with dual air-to-oil coolers
- // Natural gas fuel system
- // Air inlet plenum
- // Exhaust bellows and clamp
- // VFD start system
- // State-of-the-art gas turbine/generator control panel
- // M1A-13D gas turbine with Dry Low Emission combustion system

FOR MORE INFORMATION:

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