Kawasaki Heavy Industries, Ltd.

Kawasaki Heavy Industries, Ltd. Tokyo Head Office (KHI)

Tel:+81-3-3435-2579

Kawasaki Machine Systems, Ltd. (KMS)

Tel:+81-3-3435-2977

Kawasaki Machine Systems, Ltd. Korea Branch

Tel:+82-2-527-2201

Kawasaki Gas Turbine Asia Sdn Bhd (KGA)

Tel:+60-3-5870-0300

Kawasaki Gas Turbine Europe GmbH (KGE)

Tel:+49-6172-7363-0

Kawasaki Heavy Industries (Thailand) Co., Ltd. (KHIT)

Tel:+66-2-163-2839

Kawasaki Gas Turbine Asia Sdn Bhd Jakarta Representative Office

Tel:+62-21508-15125

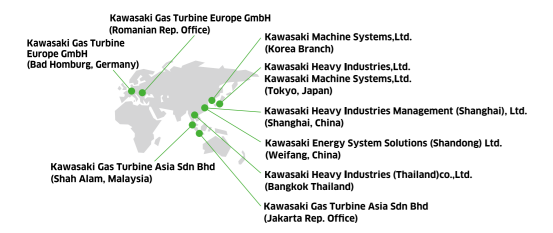
Kawasaki Gas Turbine Europe GmbH, Romanian Representative Office

Tel:+40-374 645915

Kawasaki Heavy Industries Management (Shanghai), Ltd.

Tel: +86-21-3366-3100

Kawasaki Energy System Solutions (Shandong) Ltd. (KESS)



ISO 9001 / ISO14001 Certified

The Energy System Division is located at Akashi Works in Japan. It designs and manufactures the Gas Turbine Co-generation System, and is certified for ISO 9001, the international standard of quality assurance, and ISO 14001, the international standard for environmental management.



Scan a QR code





KAWASAKI GAS TURBINE GENERATOR SETS







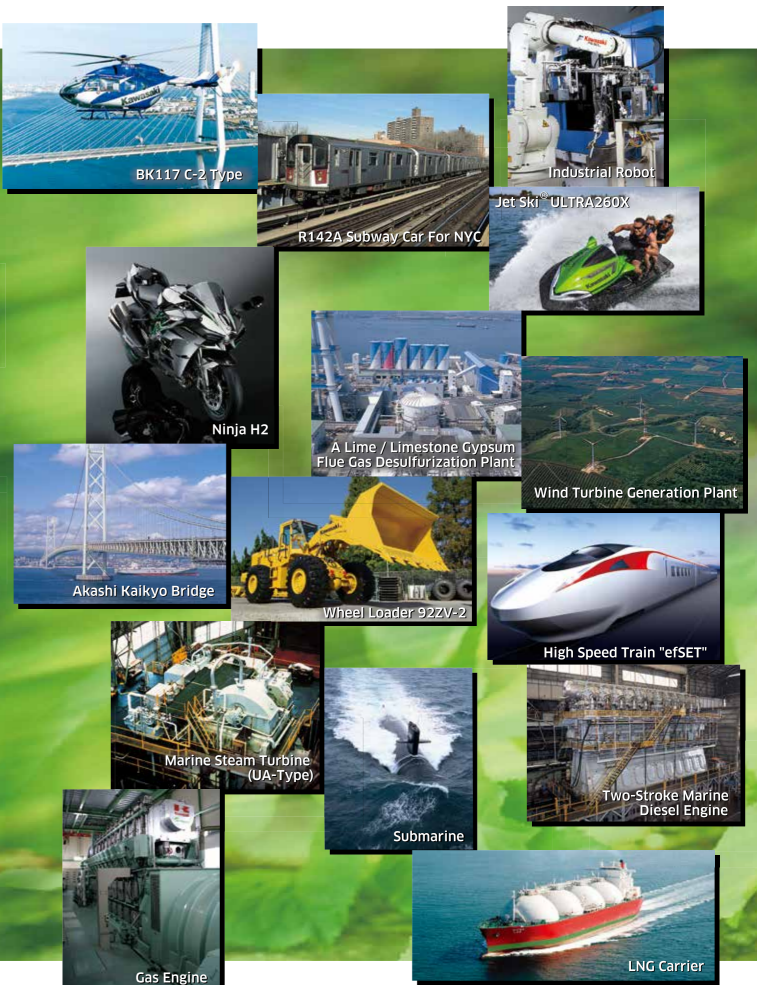
KAWASAKI HEAVY INDUSTRIES, LTD. An Integrated Engineering Manufacturer Spreading Its Interests by Land, Sea and Air.

Kawasaki Heavy Industries, established in 1878, has a history of more than 140 years of manufacturing integrated engineered products.

Our business has expanded to include the manufacturing of ships, railway rolling stock, aircraft, gas turbines, many types of industrial plants, steel structures, general machinery, and motorcycles. Our products are found on the land, in the sea and in the air.

By constant attention to production efficiency and through exclusive technologies developed internally, we are continuing to develop additional technologies related to transportation innovations, national land and marine resources development, space exploration development, environmental controls, new energy development, and biotechnology development.

The range of our technologies is greatly expanding to encompass large, diverse projects.



1



"Reliable Product Care for Total Life Cycle" as a philosophy of our products. To enhance this philosophy,

we have introduced a title for our products......"GREEN Gas Turbines".

7 GOALS TO TRANSFORM OUR WORLD



















Kawasaki Green Product Promotion Activity





M5A-01 gas turbine received technical awards of cogen supporting product.

Green Product Certificated were issued by public association.







History and Order Record of Kawasaki Gas Turbines History

1943 Completed the first Gas Turbine engine for aircrafts in Japan

Started overhauling jet engines

Started development of industrial Gas Turbine

Completed first S1A-01 type: 200 kW Gas Turbine

First Kawasaki Gas Turbine genset: 200 kW delivered

First genset to overseas customer delivered

First Kawasaki Gas Turbine Co-generation system 2x1.0 MW delivered

Accumulated sales of 1,000 engines

1.5 MW M1A-13 type Gas Turbine introduced 5.5 MW M7A-01 type Gas Turbine introduced

1.5 MW M1A-13D Dry Low NOx type Gas Turbine introduced

6.5 MW M7A-02 type Gas Turbine introduced Accumulated delivery of 5,000th engine

Experimental ceramic Gas Turbine completed and achieved the world record of

42.1% simple cycle efficiency for the 300 kW class

18 MW L20A type Gas Turbine introduced

Start-up Akashi Works Energy Center, which comprises 24.7 MW Combined

Cycle and 7.8 MW Flexible Heat and Power Gas Turbine Power Plant 7.7 MW class M7A-03 type Gas Turbine introduced

Received the 100th Order of the M7A Series

15ppm (NOx) M7A-03D type Gas Turbine introduced

2010 Accumulated sales of 10,000 engines

1.7 MW class M1A-17 type Gas Turbine introduced

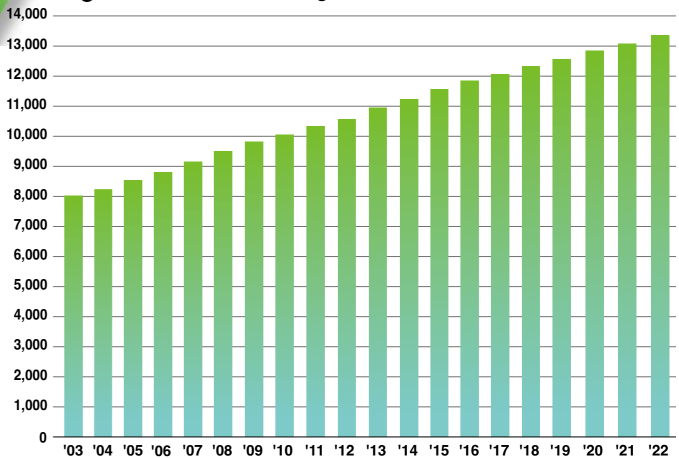
2012 30 MW L30A type Gas Turbine introduced

30 MW L30A Low-NOx hydrogen combustion type Gas Turbine launched

Demonstration test of Low-NOx Gas Turbine using mixed hydrogen combustion system

5MW M5A-01D type Gas Turbine introduced

Accumulated Number of Engine sales all over the world



Baseload Model

Basic Specifications

Dasic Specifications							
Engine Series	M1A Gas Turbine Series						
Gas Turbine Model	M1A-13A	M1A-13D	M1A-17	M1A-17D	M1T-13A	M1T-13D	
Gas Turbine Generator Model	GPB15	GPB15D	GPB17	GPB17D	GPB30	GPB30D	
Maximum Continuos Electric Output kWe	1,490	1,490	1,810	1,810	2,930	2,930	
Heat Rate kJ/kWe-hr	14,880	15,030	12,830	12,830	15,100	15,240	
Thermal Efficiency %	24.2	24.0	28.1	28.1	23.8	23.6	
Exhaust Gas Temperature °C	521	531	522	522	521	531	
Exhaust Gas Mass Flow x10 3 kg/hr	29.1	28.8	29.1	29.1	58.2	57.6	
NOx (02: 15%) ppm	-	25	-	9 / 15	-	25	
Approximate Package Dimension (L,W,H) m	5.3 x 1	.7 x 2.4	6.0 x 1.9 x 2.6		6.0 x 2.4 x 2.4		
Approximate PackageWeight (dry) x10 ³ kg	1	4	1	14		21	

Note: Mark "D" after Gas Turbine Model stands for Dry Low Emission

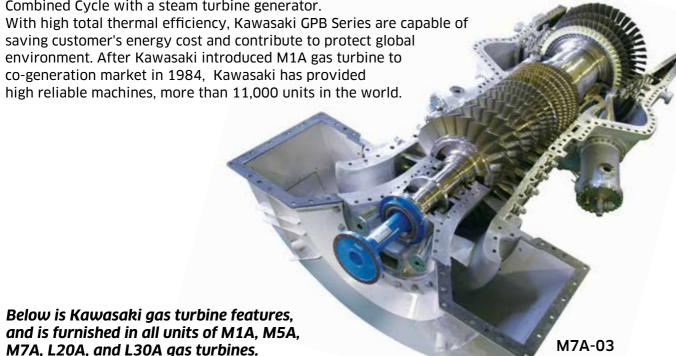
Condition: ISO Rating 1. Inlet Air Temperature: 15°C 2. Atmospheric Pressure: 101.3 kPa

4. Fuel Type: Natural Gas (100% CH4)

5. LHV of Fuel: 35.9 MJ/Nm³

3. Inlet/Exhaust Pressure Losses: No Duct Loss

The Kawasaki GPB Series are designed for baseload application, in both parallel operation with grid and island mode operation. In addition, Kawasaki GPB Series are able to be operated in co-generation service, with automatic operation capability supplying both electricity and heat (steam, hot water, direct heat) by collecting waste heat with a heat recovery system generator(HRSG), heat exchanger, or dryer, and in Combined Cycle with a steam turbine generator.



1. Self-developed Gas Turbine Fully Made in Japan

Very high quality and reliable various lineup with worldwide installation record.

2. World Highest-Class Efficiency

Kawasaki is proud of the highest efficiency achieved by its own technology.

3. Eco-Friendly

Kawasaki has developed the lowest NOx emission DLE (Dry Low Emission) combustor. With high total thermal efficiency, Kawasaki gas turbine reduces environmental burden.

4. Fuel Flexibility

Besides natural gas, other fuels such as LNG, off-gas, Kerosene, and diesel oil can be selected as fuel.

5. Reliable After-Service

Reliable after service system is available, which satisfies customer's requirement with on-site engine exchange program and parts supply system supported by well-experienced service persons. Removable combustor and inspection holes on gas turbine makes on-site inspection easier.

M5A Gas Turbine Series	M7A Gas Turbine Series		L20A Gas Turbine Series	L30A Gas Turbine Series
M5A-01D	M7A-03	M7A-03D	L20A-01D	L30A-01D
GPB50D	GPB80	GPB80D	GPB180D	GPB300D
4,960	7,800	7,800	18,420	34,380
10,910	10,730	10,730	10,530	8,870
33.0	33.6	33.6	34.2	40.6
523	523	523	542	517
63.2	97.9	97.9	215.3	322.6
15	-	9.9 / 15	15	15
8.7 x 2.4 x 3.5	11 x 2.6 x 3.7		17.4 x 3.5 x 3.4	14.2 x 4.5 x 5.3
41	58		143	155

Kawasaki introduced *Single Digit NOx* DLE combustor with M7A-03 gas turbine to the market in 2011. In many countries and regions, air quality requirement are

In many countries and regions, air quality requirement are getting so strict. This super low NOx technology matches such market trend.

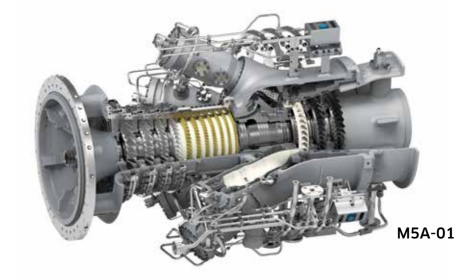
In 2012, Kawasaki introduced the largest size gas turbine, L30A, as a flagship model of its industrial gas turbine fleet. Based on Kawasaki state-of-the-art technology, L30A offers *the highest efficiency* of 30MW class gas turbines in the world. In addition, Kawasaki applied modular system design which significantly reduces plant down-time and engine overhaul. L30A is able to provide a highly flexible solution for power generation and mechanical drive application.

M5A-01 gas turbine was developed with the latest and proven technologies of Kawasaki gas turbines, and achieved *highest efficiency* as well as least maintenance needs of its class.

GPB50D utilizing M5A-01D gas turbine provides the optimal solution for power generation and co-generation. Its compact package design is also perfect for renewal of existing facilities.



L30A-01



5

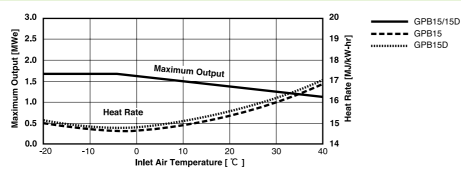
M1A Series Gas Turbine Generator Specifications

Site Condition for Normal Performance

Elevation above sea level Inlet Air Temperature . 15 °C · 0.98 kPa Inlet Air Pressure Loss : 2.45 kPa Exhaust Gas Pressure Loss LHV of Natural Gas Fuel : 35.9 MJ/Nm (100% CH4)

Typical Steam Condition

Steam Pressure : 0.83 MPaG Steam Temperature (Saturated): 177 °C Feed Water Temperature Blowdown from HRSG



		M1A Gas Turbine Series										
Gas Turbine Model	lodel M1A-13A			M1A-13D		M1T-13A			M1T-13D			
Gas Turbine Generator Model		GPB15			GPB15D			GPB30			GPB30D	
Partial Load @ AT 15℃ %	100		50	100		50	100		50	100		
Electric Output kWe	1,450	1,090	730	1,450	1,090	730	2,850	2,140	1,430	2,850	2,140	1,430
Heat Rate kJ/kWe-hr	15,130	16,500	19,750	15,280	16,660	19,900	15,350	16,800	20,190	15,510	16,960	20,370
Exhaust Gas Temperature °C	524	441	368	534	448	374	523	441	370	534	449	375
Exhaust Gas Mass Flow x103 kg/hr	28.8	29.2	29.6	28.5	29.0	29.4	57.6	58.5	59.2	57.0	58.0	58.8
HRSG Steam Output (Typical*1) x103 kg/hr	5.0	3.8	2.8	5.1	3.9	2.8	9.9	7.6	5.6	10.2	7.8	5.7
Total Thermal Efficiency %	79.2	73.6	65.4	79.7	74.2	66.1	78.8	73.3	65.2	79.3	73.9	65.9
Inlet Air Temperature ℃	0		40	0		40	0		40	0		40
Maximum Continuous Electric Output kWe	1,620	1,450	1,120	1,630	1,450	1,116	2,945	2,850	2,210	2,950	2,850	2,190
Heat Rate kJ/kWe-hr	14,690	15,130	16,880	14,810	15,280	17,140	15,150	15,350	17,209	15,290	15,510	17,475
Exhaust Gas Temperature °C	516	524	547	526	534	559	485	523	547	492	534	559
Exhaust Gas Mass Flow x103 kg/hr	30.9	28.8	25.2	30.7	28.5	24.8	62.1	57.6	50.3	61.7	57.0	49.7
HRSG Steam Output (Typical*1) x103 kg/hr	5.2	5.0	4.8	5.3	5.1	4.9	9.4	9.9	9.5	9.6	10.2	9.7
Total Thermal Efficiency %	76.5	79.2	82.4	77.8	79.7	82.8	73.4	78.8	82.1	75.7	79.3	82.5

M1A/T-13 Series **Standard Package Configuration**

M1A-13A Gas Turbine

- Industrial Single-Shaft
- Rotor Speed : 22,000 rpm M1T-13A Gas Turbine

- Twin M1A GT with Combined Gear Box

Compressor

- 2 Stage Centrifugal
- Pressure Ratio 9.4:1 (-13A), 9.6:1 (-13D)
- Inlet Guide Vane (IGV) (-13D Option)

Combustor

- Single Can Combustor
- Single Ignition
- Conventional Diffusion (-13A)
- Water/Steam Injection to Diffusion Combustor (-13A Option)
- Dry Low Emission (DLE) (-13D)
- Applicable Fuel: Natural Gas, Diesel, Dual Fuel (-13A)

Turbine

- 3 Stage Axial Turbine

Coupling Shaft & Cover

- Flexible Coupling with Shear Pin and Cover

Reduction Gear Box

- Epicyclic (M1A), Parallel (M1T)
- Output Speed : 1,500 / 1,800 rpm (50/60 Hz)

Starting and Turning Motor System

- Variable Frequency Drive (VFD)(M1A)
- Air Starter DC Motor(M1T)/(M1A Option)
- Turning Motor

Lube Oil System

- Lube Oil : Synthetic Ester Oil
- Gearbox Driven Main Lube Pump
- DC Motor Driven Pre-Post Lube Pump
- Air Cooled Oil Cooler with Temp. Control Valve
- Water Cooled Oil Cooler(Option)
- Integral Oil Reservoir: 210 liter (M1A-13A)
- : 160 liter (M1T-13A)
- Simplex Filter (Option: Duplex Type) - Oil Mist Separator

- Continuous Duty Rating
- Air Cooled Open Drip-Proof Construction
- 3 Phase, 3 Wire (Option : 4 Wire)
- Standard Voltage: 3.3 kV, 6.6 kV
- Power Factor: 90% (Option: 85%, 80%)Lag Bearing: Ball (Roller) Bearing
- Lubrication : Grease Pack
- Exciter : Brushless

Enclosed Package

- Carbon Steel Common Base Frame

- Painted Carbon Steel (Outer Skin and Structure)
- Stainless Steel Inner Punching Metal Sheet
- Pulse Type Self Cleaning Filter (Option)

Controls

- (CPU, Power Module : Redundant)
- GT start / shutdown Control Speed / kW / Power Factor Control

- **Graphics Monitoring**

- Outdoor Carbon Steel, Acoustic Enclosure
- Noise Level: 85 dBA at 1 m to the side of Enclosure
- Forced Ventilation Fan with Filter and Inlet Screen
- Maintenance Stage, Ladder, Beam

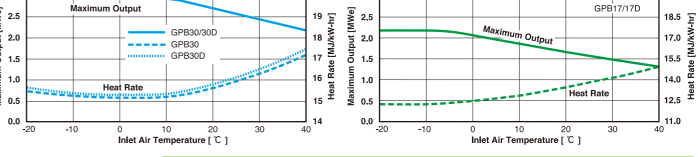
Intake Silencer & Filter

- Gas Turbine and Generator Control
- Ethernet or Serial Communication to DCS/SCADA
- Remote Monitoring (Option)

- Noise Level : 85 dBA at 1m from Filter inlet

- Programmable Logic Controller (PLC)
- Auto Synchronizing and Load Sharing
- Touch Panel Operation

- Historical Trend & Event Logger Daily and Monthly Reports



	M1A Gas Turbine Series						
Gas Turbine Model	M1A-17/17D						
Gas Turbine Generator Model		GPB17/17D					
Partial Load @ AT 15℃ %	100	75	50				
Electric Output kWe	1,755	1,315	875				
Heat Rate kJ/kWe-hr	13,120	14,370	17,320				
Exhaust Gas Temperature °C	526	443	377				
Exhaust Gas Mass Flow x103 kg/hr	28.8	29.4	29.9				
HRSG Steam Output (Typical*1) x103 kg/hr	5.0	3.9	2.9				
Total Thermal Efficiency %	80.4	75.4	67.5				
Inlet Air Temperature	0	15					
Maximum Continuous Electric Output kWe	2,050	1,755	1,305				
Heat Rate kJ/kWe-hr	12,460	13,120	14,930				
Exhaust Gas Temperature °C	511	526	560				
Exhaust Gas Mass Flow x10 ³ kg/hr	31.5	28.8	24.4				
HRSG Steam Output (Typical*1) x10 ³ kg/hr	5.2	5.0	4.7				
Total Thermal Efficiency %	78.6	80.4	83.0				

M1A-17 Series **Standard Package Configuration**

M1A-17 Gas Turbine

- Industrial Single-Shaft
- Rotor Speed: 22,000 rpm

Compressor

- 2 Stage Centrifugal
- Pressure Ratio 10.5:1 (-17,-17D) - Inlet Guide Vane (IGV) (-17D Option)

Combustor

- Single Can Combustor
- Single Ignition
- Conventional Diffusion (-17)
- Dry Low Emission (DLE) (-17D) - Applicable Fuel : Natural Gas, Diesel, Dual fuel

Turbine

- 3 Stage Axial Turbine
- **Coupling Shaft & Cover**

- Flexible Coupling with Shear Pin and Cover

- **Reduction Gear Box** - Epicyclic
- Output Speed: 1,500 / 1,800 rpm (50/60 Hz)

Starting and Turning Motor System

- Variable Frequency Drive (VFD)
- (Option : Air Starter, DC Motor) - Turning Motor

Lube Oil System

- Lube Oil : Synthetic Ester Oil
- Gearbox Driven Main Lube Pump
- DC Motor Driven Pre-Post Lube Pump
- Air Cooled Oil Cooler with Temp. Control Valve
- Water Cooled Oil Cooler(Option)
- Integral Oil Reservoir: 240 liter
- Simplex Filter (Option : Duplex Type) - Oil Mist Separator

Generator

- Continuous Duty Rating - Air Cooled Open Drip-Proof Construction
- 3 Phase, 3 Wire (Option 4 Wire) Standard Voltage: 3.3 kV, 6.6 kV
- Power Factor: 90% (Option: 85%, 80%)Lag Bearing: Ball (Roller) Bearing
- Lubrication : Grease Pack Exciter: Brushless

Enclosed Package

- Carbon Steel Common Base Frame
- Outdoor Carbon Steel. Acoustic Enclosure
- Noise Level: 85 dBA at 1 m to the side of Enclosure - Forced Ventilation Fan with Filter and Inlet Screen
- Maintenance Stage, Ladder, Beam

Intake Silencer & Filter

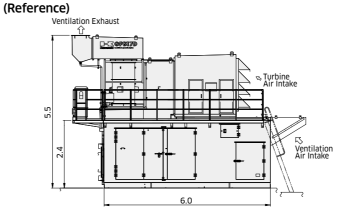
- Painted Carbon Steel (Outer Skin and Structure)
- Stainless Steel Inner Punching Metal Sheet
- 2 Stage Filter
- Pulse Type Self Cleaning Filter (Option) - Noise Level : 85 dBA at 1m from Filter inlet

- Controls Programmable Logic Controller (PLC)
- (CPU, Power Module: Redundant) Gas Turbine and Generator Control GT start / shutdown Control Speed / kW / Power Factor Control
- Auto Synchronizing and Load Sharing
- Touch Panel Operation Ethernet or Serial Communication to DCS/SCADA

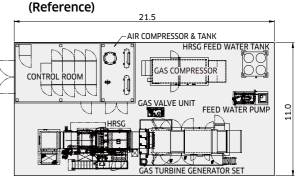
Remote Monitoring (Option) **Graphics Monitoring** Historical Trend & Event Logger

Daily and Monthly Reports

■ GPB17/17D Typical Package Outlook: m



■ GPB17/17D Typical Layout: m



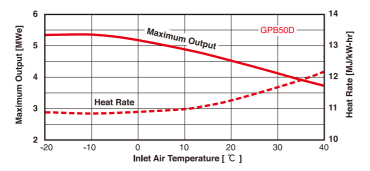
M5A Series Gas Turbine Generator Specifications

Site Condition for Normal Performance

Elevation above sea level Inlet Air Temperature : 15 ℃ : 0.98 kPa Inlet Air Pressure Loss : 2.94 kPa Exhaust Gas Pressure Loss LHV of Natural Gas Fuel : 35 9 M J/Nm² (100% CH4)

Typical Steam Condition

: 0.83 MPaG Steam Pressure Steam Temperature (Saturated) · 177 ℃ Feed Water Temperature ∙ 80°C Blowdown from HRSG .0%



	M5A Gas Turbine Series						
Gas Turbine Model	M5A-01D						
Gas Turbine Generator Model		GPB50D					
Partial Load @ AT 15℃ %	100		50				
Electric Output kWe	4,715	3,535	2,355				
Heat Rate kJ/kWe-hr	11,100	12,120	16,080				
Exhaust Gas Temperature C	516	523	526				
Exhaust Gas Mass Flow x103 kg/hr	62.6	52.6	51.5				
HRSG Steam Output (Typical*1) x103 kg/hr	10.6	9.2	9.1				
Total Thermal Efficiency %	81.8	82.1	81.0				
Inlet Air Temperature $$	0		40				
Maximum Continuous Electric Output kWe	5,165	4,715	3,720				
Heat Rate kJ/kWe-hr	10,890	11,100	12,180				
Exhaust Gas Temperature °C	506	516	544				
Exhaust Gas Mass Flow x103 kg/hr	66.5	62.6	54.8				
HRSG Steam Output (Typical*1) x103 kg/hr	10.8	10.6	10.3				
Total Thermal Efficiency %	79.9	81.8	85.0				

M5A Series **Standard Package Configuration**

M5A-01 Gas Turbine - Industrial Single-Shaft

- Rotor Speed: 18,000 rpm

Compressor

- 11 Stage Axial Flow - Pressue Ratio 15.5:1
- Inlet Guide Vane (IGV) & 3 Stage Variable
- Stator Vane (VSV)

Combustor

- 6 Can Combustors
- Dual Ignition System - Dry Low Emission (DLE)
- Applicable Fuel : Natural Gas

Turbine

- 3 Stage Axial Turbine

Coupling Shaft & Cover

- Flexible Coupling with Shear Pin and Cover

■ GPB50D Typical Package Outlook: m

Reduction Gear Box

(Reference)

Ventilation Exhaust

- Epicyclic
- Output Speed: 1,500/1,800rpm (50/60Hz)

Starting and Turning System

- Variable Frequency Drive (VFD)

Lube Oil System

- Lube Oil: Turbine Oil ISO VG32/46
- Turbine Driven Main Lube Oil Pump
- AC Motor Driven Pre-Post Lube Pump
- DC Motor Driven Emergency Post Lube Pump
- Air/Water Cooled Oil Cooler with Temp. Control Valve
- Integral Oil Reservoir: 1.500 liter
- Oil Heater (Option : Cold Weather)
- Simplex Filter (Option : Duplex Filter)
- Oil Vapor Fan
- Generator
- Continuous Duty Rating
- 3 Phase, 3 Wire (Option : 4 Wire)
- Standard Voltage : 6.6 kV, 11.0 kV
- Power Factor : 90% (Option : 85%,80%) Lag Bearing : Sleeve Bearing
- Lubrication : Forced Oil Lubrication

Ventilation

- Exciter : Brushless

Enclosed Package

- Carbon Steel Common Base Frame
- Painted Carbon Steel Acoustic Enclosure
- Noise Level : 85 dBA at 1 m to the side of Enclosure
- Forced Ventilation Fan with Filter and Inlet Screen
- Maintenance Stage, Ladder, Beam

Intake Silencer & Filter

- Painted Carbon Steel (Outer Skin and Structure)
- 3 Stage Filter
- Pulse Type Self Cleaning Filter (Option)
- Noise Level: 85 dBA at 1 m from Filter inlet

- (CPU. Power Module : Redundant)
- GT start / Shutdown Control Speed / kW / Power Factor Control Auto Synchronizing and Load Sharing
- **Graphics Monitoring** Historical Trend & Event Logger Daily and Monthly Reports

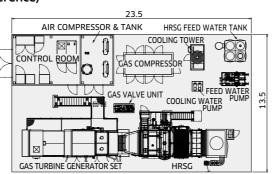
- Stainless Steel Inner Punching Metal Sheet

Controls

- Gas Turbine and Generator Control
- Touch Panel Operation
- Ethernet or Serial Communication to DCS/SCADA
- Remote Monitoring (Option)

- Programmable Logic Controller (PLC)

GPB50D Typical Layout: m (Reference)



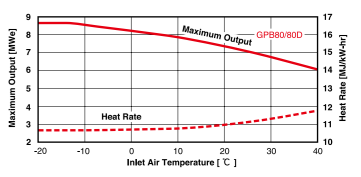
M7A Series Gas Turbine Generator Specifications

Site Condition for Normal Performance

Elevation above sea level : 15 °C Inlet Air Temperature : 0.98 kPa Inlet Air Pressure Loss : 2.94 kPa **Exhaust Gas Pressure Loss** LHV of Natural Gas Fuel : 35.9 MJ/Nm3 (100% CH4)

Typical Steam Condition

Steam Pressure : 0.83 MPaG Steam Temperature (Saturated) : 177 °C Feed Water Temperature 2° 08 Blowdown from HRSG : 0 %



	M7A Gas Turbine Series					
Gas Turbine Model	M7A-03			M7A-03D		
Gas Turbine Generator Model		GPB80		GPB80D		
Partial Load @ AT 15℃ %	100	75	50	100	75	50
Electric Output kWe	7,660	5,740	3,830	7,660	5,740	3,830
Heat Rate kJ/kWe-hr	10,830	11,630	13,580	10,830	11,780	14,230
Exhaust Gas Temperature °C	525	448	379	525	516	563
Exhaust Gas Mass Flow x103 kg/hr	97.3	97.0	96.8	97.3	84.3	66.4
HRSG Steam Output (Typical*1) x103 kg/hr	17.0	13.1	9.7	17.0	14.4	13.1
Total Thermal Efficiency %	83.1	78.8	71.9	83.1	82.6	83.8
Inlet Air Temperature $$	0	15	40	0	15	40
Maximum Continuous Electric Output kWe	8,220	7,660	6,040	8,220	7,660	6,040
Heat Rate kJ/kWe-hr	10,690	10,830	11,780	10,690	10,830	11,780
Exhaust Gas Temperature °C	519	525	554	519	525	554
Exhaust Gas Mass Flow x103 kg/hr	101.1	97.3	84.0	101.1	97.3	84.0
HRSG Steam Output (Typical*1) x103 kg/hr	17.2	17.0	16.3	17.2	17.0	16.3
Total Thermal Efficiency %	81.5	83.1	86.3	81.5	83.1	86.3

M7A Series **Standard Package Configuration**

M7A-03 Gas Turbine

- Industrial Single-Shaft - Rotor Speed: 13,790 rpm

Compressor

- 11 Stage Axial Flow
- Inlet Guide Vane (IGV) & 3 Stage Variable
- Stator Vane (VSV)
- Pressure Ratio 16:1

Combustor

- 6 Can Combustors
- Dual Ignition System
- Conventional Diffusion (-03)
- (Option De-NOx: Steam Injection Type)
- Dry Low Emission (DLE) (-03D)
- Applicable Fuel : Natural Gas, Diesel *Notes: Diesel is only for standby use

Turbine

- 4 Stage Axial Turbine

Coupling Shaft & Cover

- Flexible Coupling with Shear Pin and Cover

Reduction Gear Box - Epicyclic

- Output Speed : 1,500 / 1,800 rpm (50/60 Hz)

Starting and Turning System

- Variable Frequency Drive (VFD)

Lube Oil System - Lube Oil : Turbine Oil ISO VG32/46

- Turbine Driven Main Lube Oil Pump - AC Motor Driven Pre-Post Lube Pump
- DC Motor Driven Emergency Post Lube Pump
- Air/Water Cooled Oil Cooler with Temp. Control Valve
- Integral Oil Reservoir: 2,750 liter
- Oil Heater (Option : Cold Weather)
- Simplex Filter (Option : Duplex Filter)
- Oil Vapor Fan

Generator

- Continuous Duty Rating
- 3 Phase, 3 Wire (Option : 4 Wire)
- Standard Voltage : 6.6 kV. 11.0 kV - Power Factor : 80% Lag
- Bearing : Sleeve Bearing
- Lubrication : Forced Oil Lubrication
- Exciter :Brushless

Enclosed Package

- Carbon Steel Common Base Frame
- Painted Carbon Steel Acoustic Enclosure
- Noise Level: 85 dBA at 1 m to the side of Enclosure
- Forced Ventilation Fan with Filter and
- Inlet Screen Maintenance Stage, Ladder, Beam

Intake Silencer & Filter

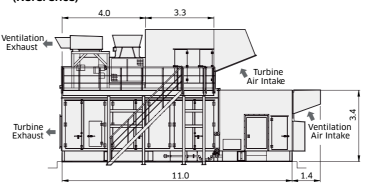
- Painted Carbon Steel (Outer Skin and Structure)
- Stainless Steel Inner Punching Metal Sheet 3 Stage Filter
- Pulse Type Self Cleaning Filter (Option)
- Noise Level: 85 dBA at 1m from Filter Inlet

Controls

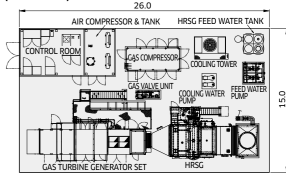
- Programmable Logic Controller (PLC)
- (CPU, Power Module Redundant) Gas Turbine and Generator Control GT start / shutdown Control Speed / kW / Power Factor Control
- Auto Synchronizing and Load Sharing - Touch Panel Operation
- Ethernet or Serial Communication to DCS/SCADA
- Remote Monitoring (Option) **Graphics Monitoring**

Historical Trend & Event Logger Daily and Monthly Reports

■ GPB80/80D Typical Package Outlook: m (Reference)



GPB80/80D Typical Layout: m (Reference)



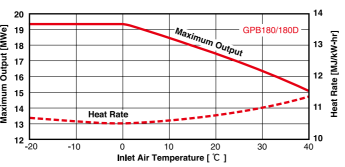
L20A Series Gas Turbine Generator Specifications

Site Condition for Normal Performance

Elevation above sea level Inlet Air Temperature ∙ 15 °C : 0.98 kPa Inlet Air Pressure Loss : 3.43 kPa Exhaust Gas Pressure Loss LHV of Natural Gas Fuel : 35.9 MJ/Nm (100% CH4)

Typical Steam Condition

Steam Pressure : 0.83 MPaG Steam Temperature (Saturated) : 177 °C Feed Water Temperature : 80 °C Blowdown from HRSG :0%



	L20A Gas Turbine Series							
Gas Turbine Model	L20A-01/01D							
Gas Turbine Generator Model		GPB180 / 180D						
Partial Load @ AT 15℃ %	100	75	50					
Electric Output kWe	17,970	13,470	8,980					
Heat Rate kJ/kWe-hr	10,690	11,510	13,200					
Exhaust Gas Temperature °C	545	517	443					
Exhaust Gas Mass Flow x103 kg/hr	213	188	182					
HRSG Steam Output (Typical*1) x103 kg/hr	39.7	32.5	24.5					
Total Thermal Efficiency %	84.0	82.4	77.7					
Inlet Air Temperature $$	0	15	40					
Maximum Continuous Electric Output kWe	19,320	17,970	15,080					
Heat Rate kJ/kWe-hr	10,500	10,690	11,380					
Exhaust Gas Temperature °C	538	545	565					
Exhaust Gas Mass Flow x103 kg/hr	221	213	193					
HRSG Steam Output (Typical*1) x103 kg/hr	40.2	39.7	38.8					
Total Thermal Efficiency %	82.5	84.0	86.7					

L20A Series **Standard Package Configuration**

L20A-01 Gas Turbine

- Industrial Single-Shaft
- Rotor Speed : 9,420 rpm

Compressor

- 11 Stage Axial Flow
- Pressure Ratio 18.6:1
- Inlet Guide Vane (IGV) & 4 Stage Variable
- Stator Vane (VSV)

Combustor

- 8 Can Combustors
- Dual Ignition System
- Dry Low Emission (DLE) (-01D) - Applicable Fuel : Natural Gas, Diesel
- *Notes: Diesel is only for standby use

Turbine

- 3 Stage Axial Turbine

Coupling Shaft & Cover

- Flexible Coupling with Shear Pin and Cover

Reduction Gear Box

(Reference)

- Output Speed: 3,000/3,600rpm (50/60Hz)

■ GPB180/180D Typical Package Outlook: m

Starting and Turning System

- Variable Frequency Drive (VFD)

Lube Oil System

- Lube Oil : Turbine Oil ISO VG32
- Turbine Driven Main Lube Oil Pump
- AC Motor Driven Pre-Post Lube Pump
- DC Motor Driven Emergency Post Lube Pump
- Water Cooled Oil Cooler with Temp. Control Valve
- Integral Oil Reservoir : 5.900 liter
- Oil Heater
- Duplex Filter

- Oil Vapor Fan

Generator Continuous Duty Rating

- Water Cooled
- 3 Phase, 3 Wire (Option : 4 Wire)
- Standard Voltage: 6.6 kV, 11.0 kV - Power Factor : 85%Lag
- Bearing : Sleeve Bearing
- Lubrication : Forced Oil Lubrication
- Exciter : Brushless

Enclosed Package

- Carbon Steel Common Base Frame
- Painted Carbon Steel Acoustic Enclosure
- Noise Level: 85 dBA at 1 m to the side of Enclosure

- Forced Ventilation Fan with Filter and Inlet Screen - Maintenance Stage, Ladder, Beam

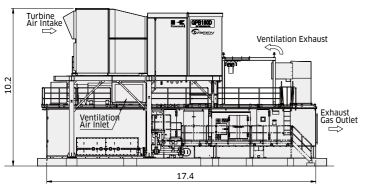
Intake Silencer & Filter

- Painted Carbon Steel (Outer Skin and Structure)
- Stainless Steel Inner Punching Metal Sheet
- Pulse Type Self Cleaning Filter (Option)
- Noise Level: 85 dBA at 1 m from Filter inlet

- Programmable Logic Controller (PLC)
- (CPU, Power Module : Redundant)
- Gas Turbine and Generator Control GT start / Shutdown Control Speed / kW / Power Factor Control Auto Synchronizing and Load Sharing
- Touch Panel Operation
- Ethernet or Serial Communication to DCS/SCADA
- Remote Monitoring (Option) **Graphics Monitoring** Historical Trend & Event Logger

Daily and Monthly Reports

■ GPB180/180D Typical Layout: m (Reference)



42.0 COOLING TOWER AIR COMPRESSOR & TANK CONTROL ROOM **(** HRSG FEED WATER GAS VAI VE UNIT GAS TURBINE GENERATOR SET

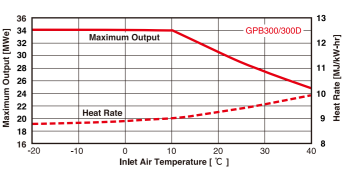
L30A Series Gas Turbine Generator Specifications

Site Condition for Normal Performance

Elevation above sea level Inlet Air Temperature : 15 ℃ : 0.98 kPa Inlet Air Pressure Loss : 3.43 kPa **Exhaust Gas Pressure Loss** LHV of Natural Gas Fuel : 35.9 MJ/Nm² (100% CH4)

Typical Steam Condition

Steam Pressure : 0.83 MPaG Steam Temperature (Saturated) : 177 °C Feed Water Temperature 2° 08 Blowdown from HRSG :0%



	L30A Gas Turbine Series							
Gas Turbine Model	L30A-01/01D							
Gas Turbine Generator Model		GPB300 / 300D						
Partial Load @ AT 15℃ %	100	75	50					
Electric Output kWe	32,360	24,270	16,180					
Heat Rate kJ/kWe-hr	9,110	9,660	11,770					
Exhaust Gas Temperature °C	519	481	506					
Exhaust Gas Mass Flow x10 ³ kg/hr	315.8	284.2	245.2					
HRSG Steam Output (Typical*1) x103 kg/hr	54.1	43.4	40.8					
Total Thermal Efficiency %	84.3	82.4	82.8					
Inlet Air Temperature $$	0		40					
Maximum Continuous Electric Output kWe	34,120	32,360	24,660					
Heat Rate kJ/kWe-hr	8,890	9,110	9,910					
Exhaust Gas Temperature °C	487	519	548					
Exhaust Gas Mass Flow x10 ³ kg/hr	334.3	315.8	267.3					
HRSG Steam Output (Typical*1) x103 kg/hr	51.1	54.1	51.0					
Total Thermal Efficiency %	81.6	84.3	87.3					

L30A Series **Standard Package Configuration**

L30A-01 Gas Turbine

- Industrial Twin-Shaft

- Power Turbine Rotor Speed: 5,600 rpm

Compressor

- 14 Stage Axial Flow
- Pressure Ratio 24.9:1
- Inlet Guide Vane (IGV) & 4 Stage Variable

Combustor

- 8 Can Combustors
- Dual Ignition System - Conventional Diffusion (-01)
- (Option De-NOx : Steam Injection)
- Dry Low Emission (DLE) (-01D)
- Applicable Fuel : Natural Gas, Diesel
- *Notes: Diesel is only for standby use

- Gas Generator Turbine : 2 Stage Axial Turbine - Power Turbine : 3 Stage Axial Turbine
- **Coupling Shaft & Cover** - Flexible Coupling with Shear Pin and Cover

Reduction Gear Box - Parallel

- Output Speed: 1,500/1,800rpm (50/60Hz)
- **Starting and Turning System**

- Variable Frequency Drive (VFD)

- Lube Oil : Turbine Oil ISO VG32 (optional VG46)
- Motor Driven Lube Oil Pump
- Water Cooled Oil Cooler with Temp. Control Valve
- Integral Oil Reservoir: 11,700 liter
- Duplex Filter

Lube Oil System

- Oil Vapor Fan

Generator

- Continuous Duty Rating
- Water Cooled (Option : Air-to-Air Cooled)
- 3 Phase, 3 Wire (Option: 4 Wire)
- Standard Voltage: 11.0 kV
- Power Factor : 90% (Option : 85%, 80%) Lag Bearing : Sleeve Bearing
- Lubrication : Forced Oil Lubrication
- Exciter : Brushless

Enclosed Package

- Carbon Steel Common Base Frame
- Painted Carbon Steel Acoustic Enclosure Noise Level: 85 dBA at 1 m to the side of Enclosure

- Forced Ventilation Fan with Filter and Inlet Screen - Maintenance Stage, Ladder, Beam

Intake Silencer & Filter

- Painted Carbon Steel (Outer Skin and Structure) - Stainless Steel Inner Punching Metal Sheet
- 3 Stage Filter
- Pulse Type Self Cleaning Filter (Option)
- Noise Level: 85 dBA at 1 m from Filter inlet

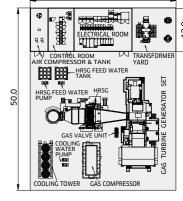
Controls

- Programmable Logic Controller (PLC) (CPU, Power Module: Redundant)
- Gas Turbine and Generator Control GT start / Shutdown Control Speed / kW / Power Factor Control Auto Synchronizing and Load Sharing
- Touch Panel Operation - Ethernet or Serial Communication to DCS/SCADA
- Remote Monitoring (Option) **Graphics Monitoring** Historical Trend & Event Logger Daily and Monthly Reports

■ GPB300/300D Typical Package Outlook: m

(Reference) Ventilation Turbine Air Inlet Air Intake 24.3

■ GPB300/300D Typical Layout : m (Reference)



Kawasaki Techno-Net

- Full Time Support
- Maintenance Management
 - · Predictive services based on trending data and asset maintenance management
 - \checkmark What to do \checkmark When to do it \checkmark How to do it \checkmark Who's to do it
- Improvement of Availability and Quality of Maintenance
 - · Minimum down time and good quality with adequate maintenance strategies and execution.
- Remote Maintenance System by a GT Expert
 - · Proven effectiveness by most Kawasaki remote maintenance users
 - · Fleet wide analysis

Techno-Net system continuously monitors the Gas Turbine Plant in any region of the world

Three main features of Techno-Net system

Global remote monitoring

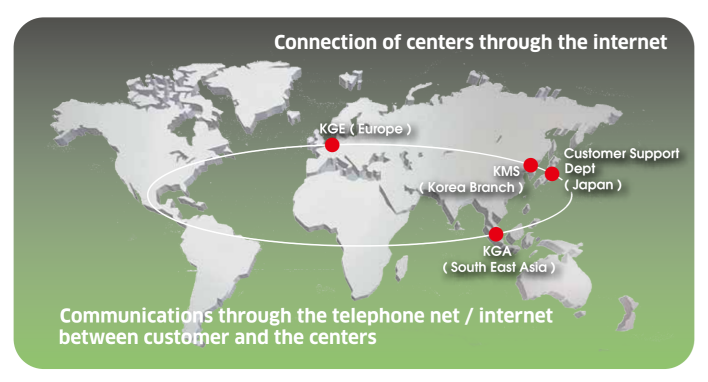
Remote monitoring through the internet

Preventing serious failures

Enforced monitoring and diagnosis

Maintenance management

Adequate management of maintenance



Internet / Intranet

• The Kawasaki World Business Center in the USA, Germany, Malaysia, China, Korea and Japan are connected by the Internet and by the KHI intranet to monitor gas turbines remotely and globally.

Attended monitoring

- All system data is monitored and recorded hourly, as well as all start signals and first out malfunction signals.
- · Predictive and preventative maintenance is accomplished by analysis of thermal cycles and unit vibration.

Installation Examples

Kawasaki Gas Turbine has been installed to....

Data Center

Paper Mill

Hospital

Food Process

- College Campus
- Oil & Gas

- Tire Manufacturer
- District Heat & Cooling

AND MORE !!!

In 2010 Kawasaki accumulated 10,000th Kawasaki Gas Turbine Engines in all over the world !!!

















12