



Two-Stage Turbocharged

KG-18-T GREEN Gas Engine



The World's Highest Level of Electrical Efficiency 51%

Two-Stage Turbocharged

KG-18-T GREEN Gas Engine



Get Reliable Eco-friendly Energy Now

Kawasaki is introducing a two-stage turbocharged gas engine on its gas engine line up, named KG-18-T. Based on Kawasaki's well proven design technology, this engine is said to be the most efficient 7 to 8 MW class gas engine with high reliability and availability. The KG-18-T is sure to provide with good solution upon requirement for power/energy supply.



Specification of "KG-18-T"

- Based on the well-proven engine KG-18 with its accumulated quality & reliability.
- The world's highest level of electrical efficiency: 51%
- Kawasaki free-governor mode for quick response to grid fluctuation.

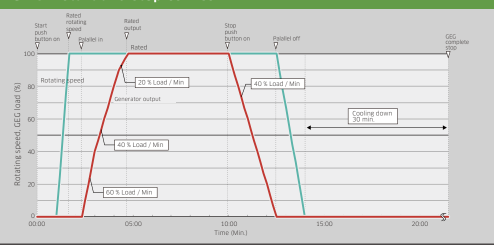
Model		KG-18-T				
Cylinder bore × stroke (mm)		300 × 480	Electrical efficiency (%)	51		
Output (kW)	50 Hz / 750 rpm	7,800	NO _x (ppm) [O ₂ = 0 %]	250 or less (at O ₂ = 0 %)		
	60 Hz / 720 rpm	7,500	Operating range	30∼100 % load		
LHV gross heat rate (kJ//kWh)		7,129	Turbocharger type	Two-stage		
LHV gross heat rate (Btu//kWh)		6,757	Turbocharger control system	By-pass valve type		
Remarks		 Standard gas in Japan (40.6 MJ / Nm³, Methane Number = 69) basis data. ISO condition, PF=1.0 and lube oil is SHC pegasus SAE 30. 5% tolerance for heat rate. Site performance and emission data for each project shall be calculated based on the project specification. Please contact to the nearest Kawasaki. 				

Fast start up mode

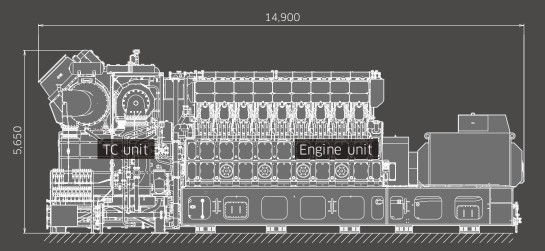
Fast start-up ⊳

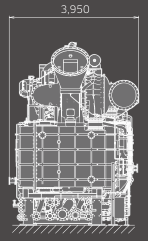
- In 5 minutes to 100% full load from start command.
- In 4 minutes to engine stop from engine stop command.

KG-18-T start and stop curves (Same as hot, warm and cold start)



Basic engine data of "KG-18-T"





KG-18-T (Engine unit)

Dimension (L \times W \times H) — 10.4 m \times 3.2 m \times 5.4 m Weight (Dry) — 118 ton

KG-18-T (Turbocharger unit)

 Dimension (L×W×H)
 4.5 m × 3.9 m × 5.6 m

 Weight (Dry)
 32 ton

Operating two-stage turbocharged gas engine

■ KG-18-T is operated quite smoothly from November 2018.

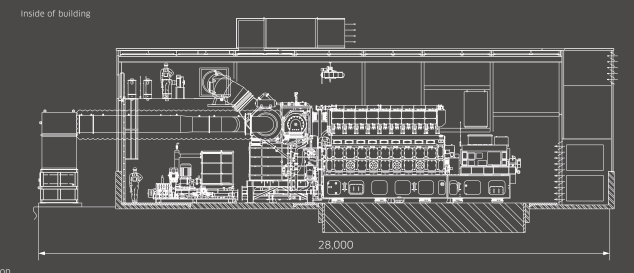
World highest class electrical efficiency has proofed by the plant.

Outline of power plant



KHI Kobe power plant #4

Engine output ------ 7,500 kWe Frequency -------- 60 Hz
Engine speed -------- 720 rpm Operation mode ------ Daily start and stop



GREEN Gas Engine series

Model		KG-12	KG-18	KG-18-V	KG-18-T	
Cylinder bore × stroke (mm)		300 × 480				
Output (kW)	50 Hz / 750 rpm	5,200	7,800	7,800	7,800	
	60 Hz / 720 rpm	5,000	7,500	7,500	7,500	
LHV gross heat rate (kJ//kWh)		7,347		7,273	7,129	
LHV gross heat rate (Btu//kWh)		6,965		6,893	6,757	
Electrical efficiency (%)		49		49.5	51	
NOx (ppm) [O2 = 0 %]		200 or less (at O ₂ = 0 %) 【 57 or less (at O ₂ = 15 %) equivalent 】 250 or less (at O ₂ = 0 %)				
Operating range		30~100 % load				
Turbocharger type		Single stage			Two stage	
Turbocharger control system		By-pass valve type		Variable nozzle type	By-pass valve type	
Remarks		 Standard gas in Japan (40.6 MJ / Nm³, Methane Number = 69) basis data. ISO condition, PF=1.0 and lube oil is SHC pegasus SAE 30. 5% tolerance for heat rate. Site performance and emission data for each project shall be calculated based on the project specification. Please contact to the nearest Kawasaki. 				

Kawasaki Heavy Industries, Ltd.

ENERGY SYSTEM & PLANT ENGINEERING COMPANY MARKETING & SALES DIVISION

Tokyo Head Office

1-14-5, Kaigan, Minato-ku, Tokyo 105-8315, Japan

Phone: +81-3-3435-2579 Fax: +81-3-3435-2592 E-mail: green-ge-sales@khi.co.jp

Kawasaki Gas Turbine Asia Sdn. Bhd.

No.12A, Jalan Tiang U8/92, Seksyen U8, Bukit Jelutong Industrial Park 40150, Shah Alam, Selangor DE, Malaysia

Phone: +60-3-7846-2882

Kawasaki Gas Turbine Asia Sdn. Bhd.-Jakarta Representative Office

Sahid Sudirman Center Building Lt.45 Unit.D&H, JI. Jenderal Sudirman no.86, Karet Tengsin Tanah Abang, Jakarta Pusat, 10220, Indonesia Phone: +62-21-5081-5125

Kawasaki Heavy Industries (Thailand) Co., Ltd.

28th FL, Sathorn Square Office Tower, 98 North Sathorn Road Silom, Bangrak, Bangkok, 10500 Thailand

Phone: +66-2-163-2840

Kawasaki Gas Turbine Europe GmbH

Nehringstraße 15, 61352 Bad Homburg, Germany

Phone: +49-6172-7363-0

Kawasaki Gas Turbine Europe GmbH- Romanian Representative Office

Union International Business Center, Str. Ion Campineanu Nr.11, Sector 1, 010031 Bucuresti, Romania

Phone: +40-374-645915