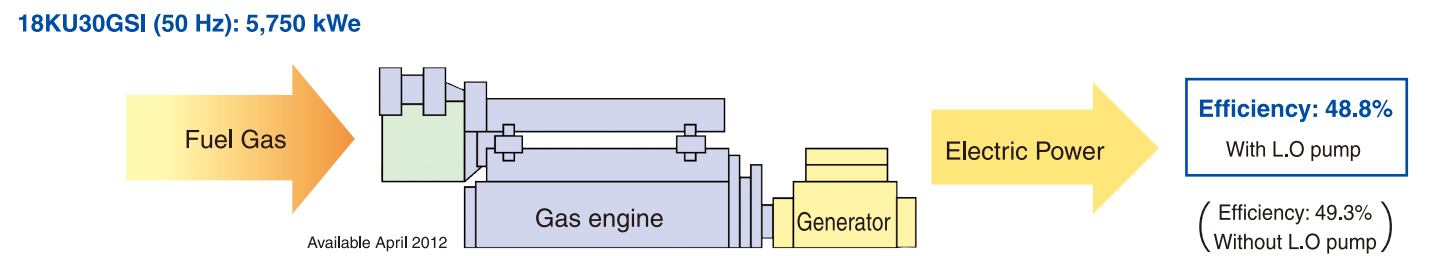


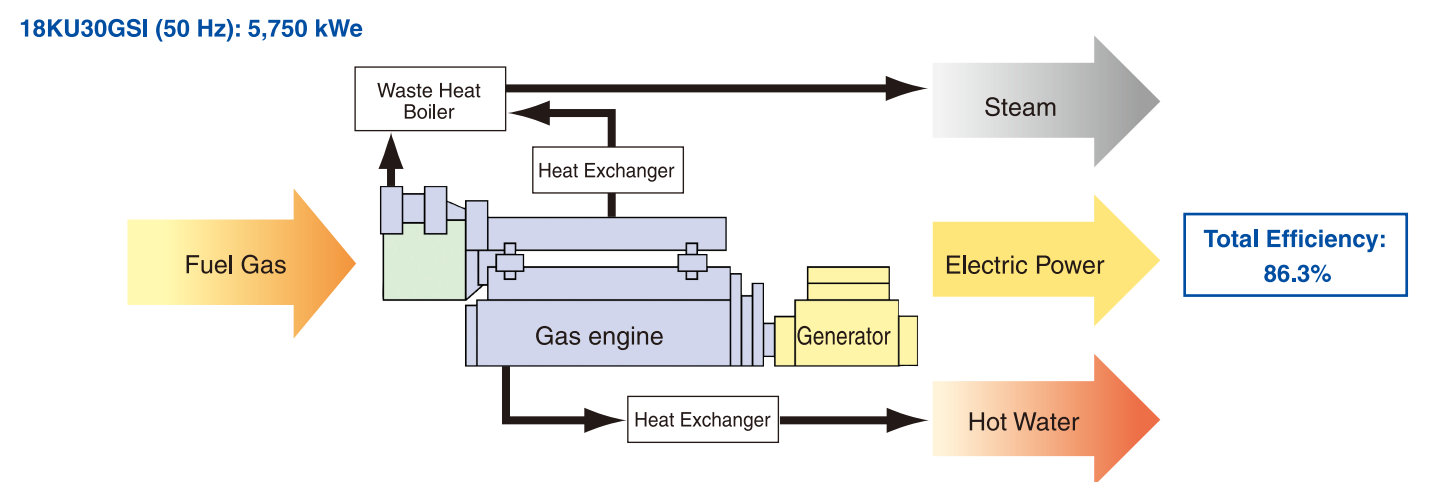
CHP Sample Configuration

KU30GSI CHP plants support a wide range of applications, including: Building HVAC (Heating and Cooling), Boiler Feed Water Heating, Industrial Drying Systems, Food Processing and Fermentation Systems. The engine can be easily integrated into a wide range of chiller, boiler and heat pump applications.

Power Generation Baseline:

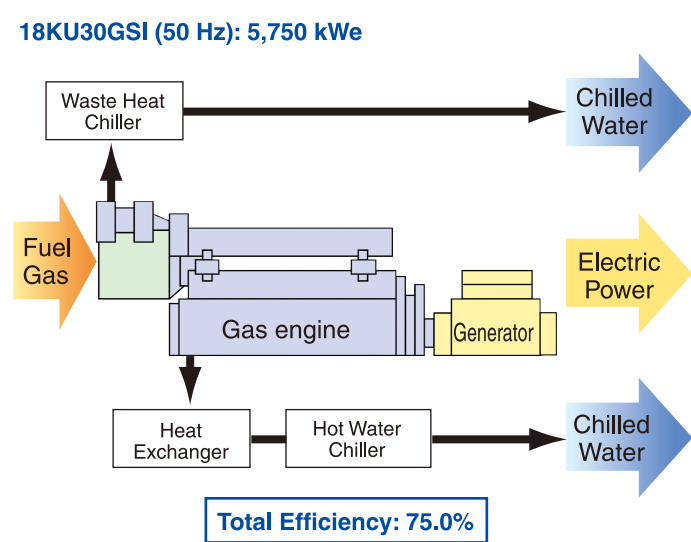


CHP Configuration providing Electricity, Steam and Hot Water:

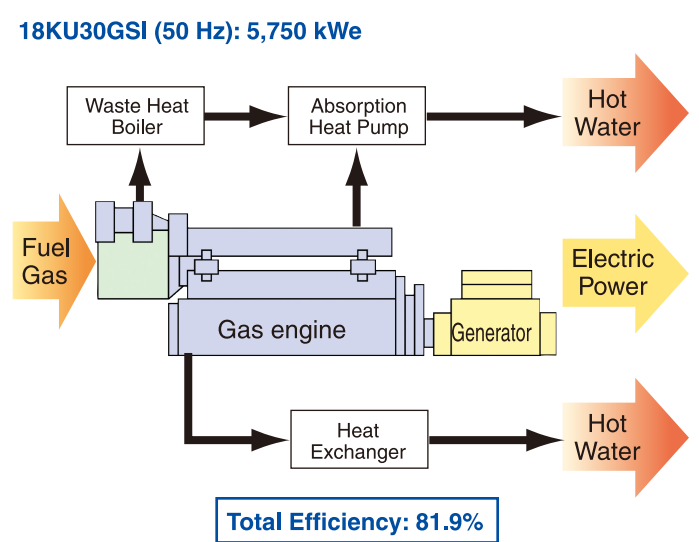


Note: If Thermal Output completely converted to Hot Water - Plant Efficiency increases to 89%

CHP: Electricity and Chilled Water:



Producing power and hot water using absorption heat pump system



Remarks:
Thermal efficiencies subject to final design configuration, application specific environmental conditions and project specific fuel characteristics.
These examples were developed based on ISO 3046 standard conditions and configurations.

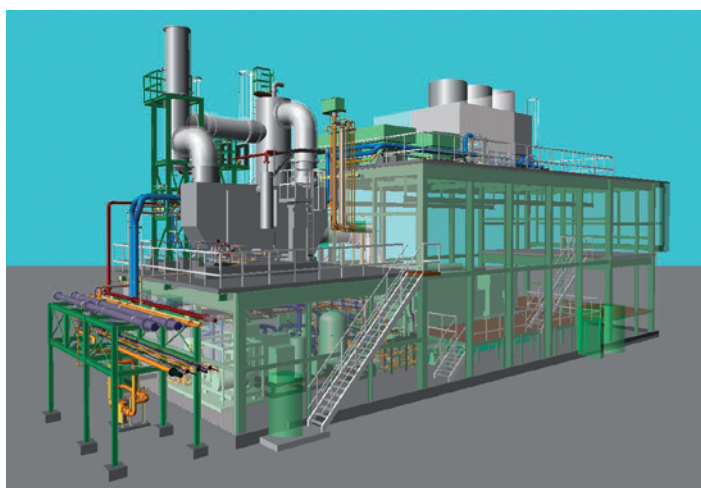
● Reliable package power plant & short delivery

We can offer the package plant incorporating the several kinds of output: electric power, steam, and hot water.
It is possible to install a reliable power generation plant with short time delivery by application of a MODULAR concept.



Various Models of KU Gas Engine Series Package Power Plant

Engine type	12, 14, 16, 18KU30GSI & GA			
Unit(s)	1, 2, 3			
Package plant model	Saving premise model	Standard model	Lower noise model	With SCR model



Saving premise model, 1 unit



With SCR model, 3 units

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