ECO G, THE GAS DRIVEN VRF



The advanced Gas Driven VRF system offers increased efficiency and performance across the range. Improvements include increased part load performance, reduced gas consumption with a Miller-cycle engine and reduced electrical consumption by using DC-Fan motors.



Limited electric supply

Electric consumption of ECO G is only 9% compared to ECOi because gas engine is utilized for the compressor driving source.

High demand of DHW with heating and cooling cogeneration

DHW is produced effectively thanks to heat from engine exhaust during heating and cooling.

Open and flexible design

ECO G system is designed to connect various Indoor units and controllers which is available for ECOi system. With new GE3 series, Pump sown system has been also implemented to answer commercial needs.

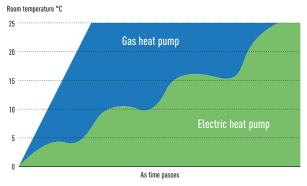
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Quick start up in heating at low ambient temperature

Gas heat pump systems make your building comfortably warm by a quick start up with waste heat from engine.

Heating mode works from -21°C of ambient temperature.

Comparison of heating capacity.





2-Pipe ECO G GE3 Series

Designed for better energy efficiency. SEER has been increased by maximum 120%.



NEW 3-Pipe ECO G GF3 Series

Domestic hot water can be supplied by effectively using waste heat generated by heating & cooling.

GE3/GF3 connectable indoor units

Туре	Model number reference	2-Pipe ECO G GE3 Series	NEW 3-Pipe ECO G GF3 Series
Standard A2A indoor units	-	Yes 1)	Yes 1)
Water Heat Exchanger	PAW-250/500W(P)5G	Yes ²⁾	No
High Static Pressure Hide Away	S-ME2E5	Yes	No
Heat Recovery with DX Coil	PAW-ZDX3N	Yes	Yes
Air Curtain with DX Coil	PAW-EAIRC-HS/LS	Yes	Yes 3)
AHU Connection Kit	PAW-MAH2/M/L	Yes	Yes 3)

1) Except for 1.50kW capacity. 2) Allowed 1:1 and also mixed. If mixed, not operate at the same time WHE + DX only operate separately. 3) Smaller capacity than 16kW only.

ECO G, THE GAS DRIVEN VRF

ECO G satisfies special requirement for your application and environmentally friendly solution by Panasonic professional technology.

Reliable quality by long development history since 1985.

Our ECO G VRF range of commercial systems is leading the industry in the development of efficient and flexible systems

200000 GHP outdoor units were sold in all over the world

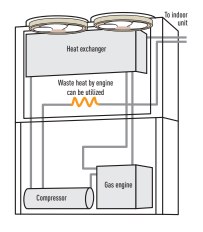


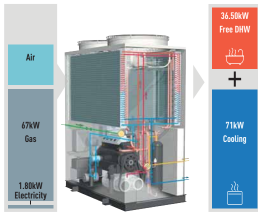
1985
Introduces first GHP
(Gas Heat Pump) VRF
air conditioner.

What is GHP? The Gas Heat Pump (GHP)

Panasonic Gas Heat Pump is a direct expansion system with compressor as same as VRF system. Gas engine is used as driving source of compressor instead of electric motor. This gas engine compressor drive has 2 advantages:

- 1. Waste heat from the gas engine available
- 2. No need for motor power consumption thanks to gas engine GHP is the natural choice for commercial projects, especially for those projects where





* Regarding a 25HP model.

Standard VRF for 73kW

Limited electricity area.

Power supply problems?

power restrictions apply.

If you are short of electric power, our ECO G is a perfect solution.

- Runs on natural gas or LPG and just needs single phase supply
- Enables the building's electrical power supply to be used for other critical electrical demands
- Reduces capital cost to upgrade power substations to run heating and cooling systems
- Reduces power loadings within a building especially during peak periods
- Electricity supply freed up for other uses such as IT servers, commercial refrigeration, manufacturing, lighting, etc...

Comparison of electrical consumption on a 71kW outdoor unit. 20.00 Less than 9% of electrical consumption 5.00 19.20kW 1.80kW

ECO G for 71kW

High demand of Domestic Hot Water in heating and cooling

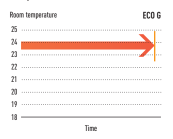
The rejected heat from the engine is available for DHW production and can supply up to 46kW of hot water at 65°C. DHW at 65°C is also ready to use in heating without additional electric heaters.

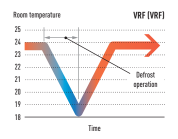
Application example: Hotel Different hotel room Pan coil units DHW tank No need additional electric heaters. * This scheme is also valid with WHF. Hot water at 65°C.

Quick start up and great heating capacity at low ambient temperature

Waste heat from gas engine is utilized to raise temperature quicker then electric VRF system.

This contributes great heating capacity at extremely low ambient temperature.





Lowest nitrogen oxide emissions.

The ECO G VRF systems have low nitrogen oxide emissions. In a pioneering development, the Panasonic ECO G features a brand new leanburn combustion system that utilizes air fuel ratio feedback control to reduce NOx emissions to an all time low.

Water chiller option.

Our ECO G system is also available with a water chiller option, which can be combined with individual outdoor units or as part of a DX chilled water mix of indoor units. The system can be operated via a BMS system or a Panasonic supplied control panel, with chilled water set points from -15° C $\sim +15^{\circ}$ C and heating set points 35° C $\sim +55^{\circ}$ C.

Application

Application	Condition	ECO G	
Hotel	High DHW demand	Formuracovary of ECO C quotam can fulfill different requirement	
Hotel	Needs to warm up swimming pool	✓ Energy recovery of ECO G system can fulfill different requirement	
Office	Quick start up is necessary	✓ Speed of start up is quicker than VRF system	
Winery	Outlet water demand at specific temperature Needs high amount of power temporary (not every month)	 1) Chiller application with hydro module (ECO G + WHE) can make this special 2) Running cost can be saved since fixed Gas tariff per month is cheaper than electric tariff. 	
Any building	In a city with power restriction	- No need an additional power transformer - Space and cost can be saved	
	At extremely low ambient condition	✓ Heating capacity is kept up to -20°C without defrost process	

Project Case Studies



Savills HQ Dublin & Google Block R. Ireland.

ECO G 3-way units with a 243kW load.

The project has been such a success that it has recently been awarded a Panasonic PRO Award for Best Contribution of efficient projects within Europe.



CAPITA call centre. UK.

11 ECO G 3-way units.
Over 150 indoor units in meeting rooms and openplan areas.
Intelligent touch screen controller, the CZ-256ESMC2.



Thomas Cook's Sunprime Atlantic View resort.

A holiday resort in the Canaries. Spain. 229 rooms plus full spa and swimming pool facility.



French winery Gennevilliers, France.

ECO G 3-way units. One of the best solution utilized our ECO G solution for wine production process.

ECO G 3 SERIES

Improvement in blast efficiency

New 3-blades fan.

Propeller shape with 3 blades is more efficient Max. 30% of fan electrical consumption is saved compared to conventional fan.

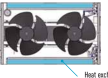




New "L" type heat exchanger

Heat exchanger surface area is included by 25% compared to conventional model to optimize efficiency.

 $\begin{array}{c} \text{Heat exchanger surface} \\ \text{area } 25\% \text{ up} \end{array}$





Better partial load control

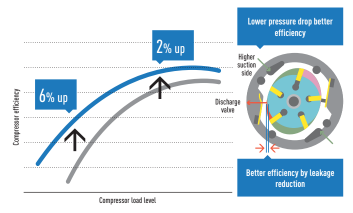
Reduce start / stop loss has reduced by expanding the are where continuous operation is possible. Annual operation efficiency has further improved by better efficiency at lower partial load.

Compressor.

 Amount of internal leakage has reduced by the reduction of clearance, the compressor efficiency in the low load and low rotation region has been greatly improved.

Moreover, efficiency of high speed and high load is also improved by reduction of suction pressure loss due to expansion of suction path

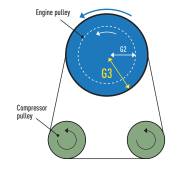
- Optimize compressor capacity



Engine pulley.

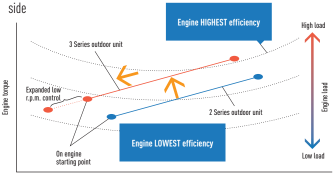
 Bigger diameter of engine pulley contributes the optimization of the compressor rotation speed ratio with engine speed
 Higher engine pulley diameter giving

Higher engine pulley diameter giving better performance at partial load and reducing ON/OFF operation.



Engine.

- Continuous operation area has expanded at lower partial load by expanding operation area of lower speed
- Engine efficiency has improved by shifting output points to higher torque



Engine r.p.m.



Line up of GE3 2-Pipe W-Multi

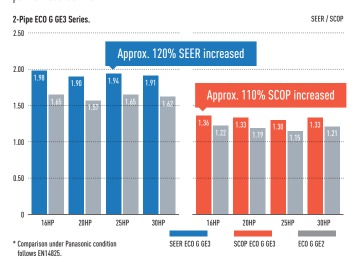
- For new or renewal
- Available for water heat exchanger
- Maximum 60HP combination

Introducing new ECO G 3 Series. Optimized energy saving with reliable Panasonic technologies.

The highest seasonal performance in all capacity ranges

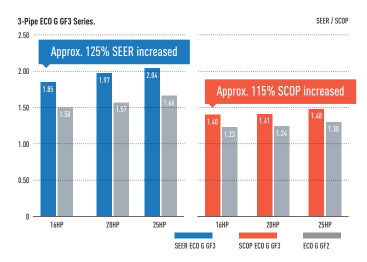
High power efficiency of W-Multi system.

ECO G 3 Series system offers seasonal efficiency which has been drastically improved with new heat exchanger design, blast efficiency, partial load control.



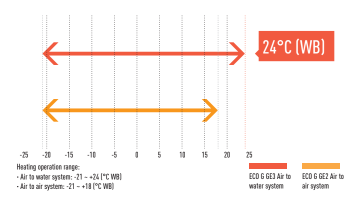
Compared to conventional model ECO G 2 Series.

All models are newly developed and have maximum 25% of SEER, 15% of SCOP better than conventional model.



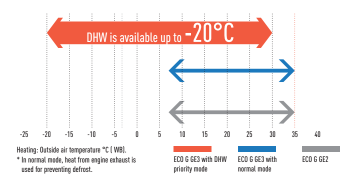
Heating design operation conditions (GE3)

Operating range in heating has been expanded up to 24°C (WB) for air to water system to meet the demand of swimming pool application.



DHW priority mode setting in heating (GE3)

Ambient temperature range for DHW production is expandable by setting depending on DHW needs. Hot water at 65°C is available in heating without additional electric heaters.



No defrost requirement (GE3 / GF3)

No defrost mode is selectable to get higher capacity under low ambient temperature.

Flexible design with wide line up of indoor units

The advanced GE3 series can connect up to 64 indoor units.

Series	16HP	20HP	25HP	30HP	32HP	36HP	40HP	45HP	50HP	55HP	60HP
2-Pipe ECO G GE3 Series	26	33	41	50	52	59	64	64	64	64	64
3-Pipe ECO G GF3 Series	24	24	24	_	_	_	_	_	_	_	_

2-Pipe ECO G GE3 Series



The new GE3 Series has a top level of seasonal efficiency in this category. In addition, this product fits with special needs for commercial application thanks to DHW priority setting and Auto pump down functions.

Technical focus

- Superior seasonal energy efficiency, maximum 240.1%
- · DHW priority setting
- Operating range in heating down to -21°C and up to +24°C for air to water system
- · No defrost cycle
- Capacity ratio 50 ~ 200% 1)
- 0-10V control demand by a connection with 3rd party controllers (CZ-CAPBC2 required)
- Option of DX or chilled water for indoor heat exchange
- Maximum total piping length: 780m

1) 50 \sim 200% only when one outdoor unit is installed. In other cases 50 \sim 130%.

Power supply Power supply Phase Single Pha	HP			16HP	20HP	25HP	30HP
Power supply Phase Single Phase Single Phase Single Phase Single Phase Frequency Hz 50 50 50 50 Coaling (INcminal) kW 45.00 5.00 71.00 88.00 Coapacity Cooling (UK/IRE) "I" kW 39.96 49.73 63.05 75.48 Heating (INcminal) kW 50.00 63.00 80.00 95.00 Heating (INcminal) kW 50.00 63.00 80.00 95.00 Cooling gas consumption (INcminal) kW 52.90 66.84 78.08 90.25 Gas Consumption (IUK/IRE) " kW 36.58 46.37 59.81 74.68 Gas Consumption (IUK/IRE) " kW 44.57 62.24 60.92 73.94 Input Power Heating gas consumption (IUK/IRE) " kW 44.57 62.24 60.92 73.94 Input Power (Input power (Nominal) kW 1.17 1.12 1.80 1.80 Input Power (Input power (Nominal) kW	Model			U-16GE3E5	U-20GE3E5	U-25GE3E5	U-30GE3E5
Frequency		Voltage	V	220/230/240	220/230/240	220/230/240	220/230/240
Capacity Cooling [UN/IRE] ¹¹ kW kW 45.00 56.00 71.00 85.00 Capacity Cooling [UN/IRE] ¹¹ kW kW 39.96 49.73 63.05 75.48 Heating [Nominal] kW 50.00 63.00 80.00 95.00 Heating [UK/IRE] ²¹ kW 52.90 66.84 78.08 90.25 Cooling gas consumption [UK/IRE] ²¹ kW 41.10 52.10 67.20 84.10 Heating gas consumption [UK/IRE] ²¹ kW 36.58 46.37 59.81 74.68 Heating gas consumption [UK/IRE] ²¹ kW 36.58 46.37 59.81 74.68 Heating gas consumption [UK/IRE] ²¹ kW 36.58 46.37 59.81 75.30 Heating gas consumption [UK/IRE] ²¹ kW 46.57 62.24 60.92 73.94 Heating gas consumption [UK/IRE] ²¹ kW 46.57 56.24 60.92 73.94 Heating gas consumption [UK/IRE] ²¹ kW 45.57 50.75 71.10 85.65 Leating jupt prover	Power supply Phase			Single Phase	Single Phase	Single Phase	Single Phase
Capacity Cooling UK/IRE⟩ "I kW 39,96 49,73 63,05 75,48 Heating Nominal kW 50,00 63,000 80,00 95,00 Heating UK/IRE⟩ "I kW 52,90 66,84 78,08 90,25 Cooling gas consumption UK/IRE⟩ "I kW 41,10 52,10 67,20 84,10 Gooling gas consumption UK/IRE⟩ "I kW 36,58 46,37 59,81 74,48 Heating gas consumption UK/IRE⟩ "I kW 38,00 51,10 68,60 75,30 Happen Cooling input power Nominal kW 44,57 62,24 60,92 73,94 Happen Cooling input power Nominal kW 1,17 1,12 1,80 1,80 Cooling / Heating reprizeration load Pdesign kW 45,737 56,53 71,40 85,65 spec (LOT21) 'n sh (LOT21) " % 220,6 / 150,6 29,3 / 143,7 240,11/146,9 229,3 / 151,3 Hot water in cooling mode [at 65°C outlet] kW 23,6 29,1 36,4		Frequency	Hz	50	50	50	50
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Heating (IM/IRE) 3	Oit	Cooling (UK/IRE) 1]	kW	39.96	49.73	63.05	75.48
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Heating gas consumption (Nominal) W 38.00 51.10 68.60 75.30 Heating gas consumption (UK/IRE) 3 kW 44.57 62.24 60.92 73.94 Input Power Cooling input power (Nominal) kW 1.17 1.12 1.80 1.80 Heating input power (Nominal) kW 0.56 1.05 0.91 1.75 Cooling / Heating refrigeration load Pdesign kW 45 / 37 56 / 53 71 / 60 85 / 65 npc (LOT21) / ηsh (LOT21) 3 % 220.6 / 150.6 219.3 / 143.7 240.1 / 146.9 229.3 / 151.3 Hot water in cooling mode (a 65°C outlet) kW 23.6 29.1 36.4 46 Max COP in hot water W/W 1.55 1.55 1.49 1.47 Starter amperes A 30 30 30 30 Starter amperes Pa 10 10 10 10 Air volume Vs 6167 7000 7667 7667 Sound power Normal / Silent mode dB 80 / 77 80 / 77 84 / 81 84 / 81 Dimension HxWxD mm 2255x1650x1000 2255x1650x1000 2255x2026x1000 2255x2026x1000 Net weight kg 765 765 870 880 Net weight kg 765 765 870 880 Piping connections Fuel gas Inch (mm) 1 / 2 (12.70) 5 / 8 (15.88) 5 / 8 (15.88) 3 / 4 (19.05) Piping connections Fuel gas Inch (mm) 1 / 9.05 (R3/4) 19.05 (R3/4) 19.05 (R3/4) Elevation difference (in/out 50 50 50 50 External (R410A) / CO, Eq. kg / T 11.50 / 24.00 11.50 / 24.00 11.50 / 24.00 Maximum number of connectable indoor units 26 33 41 50 One reting range Cool Min - Max °C (DB) -10 - +43	0 0 1:	Cooling gas consumption (UK/IRE) 1)	kW	36.58	46.37	59.81	74.68
Input Power	Gas Consumption	Heating gas consumption (Nominal)	kW	38.00	51.10	68.60	75.30
Heating input power Nominat		Heating gas consumption (UK/IRE) 23	kW	44.57	62.24	60.92	73.94
Heating input power (Nominal) kW 0.56 1.05 0.91 1.75		Cooling input power (Nominal)	kW	1.17	1.12	1.80	1.80
nysc (L0721) /nysh (L0721) 31 % 220.6 / 150.6 219.3 / 143.7 240.1 / 146.9 229.3 / 151.3 Hot water in cooling mode (at 65°C outlet) kW 23.6 29.1 36.4 46 Max COP in hot water W/W 1.55 1.55 1.49 1.47 Starter amperes A 30 30 30 30 External static pressure Pa 10 10 10 10 Air volume I/s 6167 7000 7667 7667 Sound power Normal / Silent mode dB 80/77 80/77 84/81 84/81 Dimension HxWxD mm 2255x 1550x 1000 2255x 2026x 1000 2255x 2026x 1000 2255x 2026x 1000 Net weight kg 765 765 870 880 Net weight kg 765 765 870 880 Piping connections Fuel gas Inch (mm) 1/2 (12.70) 5/8 (15.88) 5/8 (15.88) 3/4 (19.05) Evaluate frain m	Input Power	Heating input power (Nominal)	kW	0.56	1.05	0.91	1.75
Hot water in cooling mode (at 65°C outlet) kW 23.6 29.1 36.4 46 Max COP in hot water WWW 1.55 1.55 1.49 1.47 Starter amperes A 30 30 30 30 30 External static pressure Pa 10 10 10 10 10 Air volume Vs Mral / Silent mode dB 80/77 80/77 84/81 84/81 Dimension HxWxD mm 2255x1650x1000 2255x1650x1000 2255x2026x1000 2255x2026x1000 Net weight kg 765 765 870 880 Refliging connections Gas pipe Inch (mm) 1/2(12.70) 5/8(15.88) 5/8(15.88) 3/4(19.05) Gas pipe Inch (mm) 19.05 (R3/4) 19.05 (R3/4) 19.05 (R3/4) 19.05 (R3/4) 19.05 (R3/4) Elevation difference (in/out) S0 50 50 50 Refrigerant (R410A) CO₂ Eq. kg / T 11.50/24.00 11.50/24.00 Maximum number of connectable indoor units College and the first starting range and the first startin	Cooling / Heating refr	Cooling / Heating refrigeration load Pdesign		45 / 37	56 / 53	71 / 60	85 / 65
Max COP in hot water W/W 1.55 1.55 1.49 1.47 Starter amperes A 30 30 30 30 External static pressure Pa 10 10 10 10 Air volume I/s 6167 7000 7667 7667 Sound power Normal / Silent mode dB 80/77 80/77 84/81 84/81 Dimension HxWxD mm 2255x1650x1000 2255x2026x1000 2255x2026x1000 2255x2026x1000 Net weight kg 765 765 870 880 Net weight liquid pipe Inch (mm) 1/2(12.70) 5/8(15.88) 5/8(15.88) 3/4(19.05) Piping connections Fuel gas Inch (mm) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28.58) 1-1/8(28	ηsc (L0T21) / ηsh (L0	sc (L0T21) / nsh (L0T21) 3)		220.6 / 150.6	219.3 / 143.7	240.1 / 146.9	229.3 / 151.3
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External static pressure Pa 10 10 10 Air volume U/s 6167 7000 7667 7667 Sound power Normal / Silent mode dB 80/77 80/77 84/81 84/81 Dimension HxWxD mm 2255x1650x1000 2255x2026x1000 2255x2026x1000 2255x2026x1000 Net weight kg 765 765 870 880 Puput per	Max COP in hot water		W/W	1.55	1.55	1.49	1.47
Air volume V/s 6167 7000 7667 7667 Sound power Normal / Silent mode dB 80/77 80/77 84/81 84/81 Dimension H x W x D mm 2255 x 1650 x 1000 2255 x 2026 x 1000 2255 x 2026 x 1000 Net weight kg 765 765 870 880 Net weight Liquid pipe Inch (mm) 1/2 (12.70) 5/8 (15.88) 5/8 (15.88) 3/4 (19.05) Piping connections Fuel gas Inch (mm) 19.05 (R3/4)	Starter amperes		Α	30	30	30	30
Sound power Normal / Silent mode dB 80/77 80/77 84/81 84/81 Dimension H x W x D mm 2255 x 1650 x 1000 2255 x 2026 x 1000 2255 x 2026 x 1000 Net weight kg 765 765 870 880 Piping connections Liquid pipe Inch (mm) 1/2 (12.70) 5/8 (15.88) 5/8 (15.88) 3/4 (19.05) Gas pipe Inch (mm) 1-1/8 (28.58) 1-1	External static pressu	ire	Pa	10	10	10	10
Dimension H x W x D mm 2255 x 1650 x 1000 2255 x 2026 x 1000 2255	Air volume		l/s	6167	7000	7667	7667
Net weight kg 765 765 870 880 Piping connections Liquid pipe Inch (mm) 1/2 (12.70) 5/8 (15.88) 5/8 (15.88) 3/4 (19.05) Piping connections Gas pipe Inch (mm) 1-1/8 (28.58)	Sound power	Normal / Silent mode	dB	80/77	80/77	84/81	84/81
Liquid pipe Inch (mm) 1/2 (12.70) 5/8 (15.88) 5/8 (15.88) 3/4 (19.05)	Dimension	HxWxD	mm	2255 x 1650 x 1000	2255 x 1650 x 1000	2255 x 2026 x 1000	2255 x 2026 x 1000
Piping connections Fuel gas Inch (mm) 1-1/8 (28.58)	Net weight		kg	765	765	870	880
Piping connections Fuel gas Inch (mm) 19.05 (R3/4) 19.05 (R3/4) </td <td></td> <td>Liquid pipe</td> <td>Inch (mm)</td> <td>1/2 (12.70)</td> <td>5/8 (15.88)</td> <td>5/8 (15.88)</td> <td>3/4(19.05)</td>		Liquid pipe	Inch (mm)	1/2 (12.70)	5/8 (15.88)	5/8 (15.88)	3/4(19.05)
Exhaust drain mm 25 25 25 25 Hot water supply in/out Rp3/4 (Nut. thread) 11.50/24.00		Gas pipe	Inch (mm)	1-1/8 (28.58)	1-1/8 (28.58)	1-1/8 (28.58)	1-1/4 (31.75)
Hot water supply in/out Rp3/4 (Nut. thread) Rp3/4 (Nut. thre	Piping connections	Fuel gas	Inch (mm)	19.05 (R3/4)	19.05 (R3/4)	19.05 (R3/4)	19.05 (R3/4)
Elevation difference (in/out) 50 50 50 50 Refrigerant (R410A) / CO ₂ Eq. kg / T 11.50/24.00 11.50/	Exhaust drain		mm	25	25	25	25
Refrigerant (R410A) / CO ₂ Eq. kg / T 11.50/24.00 11.50/2	Hot water supply in/out			Rp3/4 (Nut. thread)	Rp3/4 (Nut. thread)	Rp3/4 (Nut. thread)	Rp3/4 (Nut. thread)
Maximum number of connectable indoor units 26 33 41 50 Operating range Cool Min ~ Max °C (DB) -10~+43 -10~+43 -10~+43 -10~+43	Elevation difference (i	n/out)		50	50	50	50
Operating range Cool Min ~ Max °C (DB) -10~+43 -10~+43 -10~+43 -10~+43	Refrigerant (R410A) /	CO ₂ Eq.	kg / T	11.50/24.00	11.50/24.00	11.50/24.00	11.50/24.00
Operating range	Maximum number of	connectable indoor units		26	33	41	50
Uperating range Heat Min ~ Max °C (WB) -21~+18 -21~+18 -21~+18 -21~+18		Cool Min ~ Max	°C (DB)	-10~+43	-10~+43	-10~+43	-10~+43
	Operating range	Heat Min ~ Max	°C (WB)	-21~+18	-21~+18	-21~+18	-21~+18

1) UK/IRE Cooling = 30°C Outdoor, 21°C DB / 16°C WB Indoor. 2) UK/IRE Heating = 0.8°C DB / 0°C WB Indoor, 20°C Outdoor, 3) SEER/SCOP is calculated based on the seasonal space cooling/heating efficiency " η " values of the COMMISSION REGULATION (EU) 2016/2281.

Hot water take out function added, EU safety regulation standard cleared. 25HP chassis enlarged due to specification improvement. Pre-coat corrosion fin. Auto pump down function.



2-Pipe ECO G GE3 Series combination



The new GE3 Series has a top level of seasonal efficiency in this category. In addition, this product fits with special needs for commercial application thanks to DHW priority setting and Auto pump down functions.

Technical focus

- Maximum 60HP combination
- Superior seasonal energy efficiency, maximum 240.1%
- DHW priority setting
- Operating range in heating down to -21°C and up to +24°C for air to water system
- · No defrost cycle
- 0-10V control demand by a connection with 3rd party controllers (CZ-CAPBC2 required)
- Option of DX or chilled water for indoor heat exchange
- Maximum total piping length: 780m

HP			32HP	36HP	40HP	45HP	50HP	55HP	60HP
Model			U-16GE3E5 U-16GE3E5	U-16GE3E5 U-20GE3E5	U-20GE3E5 U-20GE3E5	U-20GE3E5 U-25GE3E5	U-25GE3E5 U-25GE3E5	U-25GE3E5 U-30GE3E5	U-30GE3E5 U-30GE3E5
	Voltage	V	220/230/240	220/230/240	220/230/240	220/230/240	220/230/240	220/230/240	220/230/240
Power supply	Phase		Single Phase						
	Frequency	Hz	50	50	50	50	50	50	50
Cooling capacity		kW	90	101	112	127	142	156	170
Input power cooling		kW	2.34	2.29	2.24	2.92	3.6	3.6	3.6
Hot water in cooling	mode (at 65°C outlet)	kW	47.2	52.7	58.2	65.5	72.8	82.4	92
Max COP in hot water	r	W/W	1.55	1.55	1.55	1.52	1.49	1.48	1.47
Gas consumption con	oling	kW	82.2	93.2	104.2	119.3	134.4	151.3	168.2
Harting consider	Standard	kW	100	113	126	143	160	175	190
Heating capacity	Low temperature	kW	106	120	134	145	156	168	180
Input power heating		kW	1.12	1.61	2.1	1.96	1.82	2.66	3.5
Gas consumption	Standard	kW	76	89.1	102.2	119.7	137.2	143.9	150.6
heating	Low temperature	kW	90.8	108.1	125.4	123.4	121.4	134.6	147.8
Starter amperes		Α	30	30	30	30	30	30	30
External static press	ure	Pa	10	10	10	10	10	10	10
Air volume		l/s	6168 / 6168	6168 / 7001	7001 / 7001	7001 / 7668	7668 / 7668	7668 / 7668	7668 / 7668
Sound power	Normal / Silent mode	dB	83/80	83/80	83/80	86/83	87/84	87/84	87/84
	Height	mm	2255	2255	2255	2255	2255	2255	2255
Dimension	Width	mm	1650 + 100 + 1650	1650 + 100 + 1650	1650 + 100 + 1650	1650 + 100 + 2026	2026 + 100 + 2026	2026 + 100 + 2026	2026 + 100 + 2026
	Depth	mm	1000	1000	1000	1000	1000	1000	1000
Net weight		kg	1530 (765 + 765)	1530 (765 + 765)	1530 (765 + 765)	1635 (765 + 870)	1740 (870 + 870)	1750 (870 + 880)	1760 (880 + 880)
	Liquid pipe	Inch (mm)	3/4 (19.05)	3/4(19.05)	3/4(19.05)	3/4 (19.05)	3/4 (19.05)	7/8 (22.22)	7/8 (22.22)
	Gas pipe	Inch (mm)	1-1/4 (31.75)	1-1/4 (31.75)	1-1/2 (38.10)	1-1/2 (38.10)	1-1/2 (38.10)	1-1/2 (38.10)	1-1/2 (38.10)
Dining	Fuel gas	Inch (mm)	19.05 (R3/4)	19.05 (R3/4)	19.05(R3/4)	19.05 (R3/4)	19.05 (R3/4)	19.05 (R3/4)	19.05 (R3/4)
Piping connections	Exhaust drain port	mm	25	25	25	25	25	25	25
	Hot water supply in/ou	t	Rp3/4 (Nut. thread)						
Elevation difference (in/out)		50	50	50	50	50	50	50	
Refrigerant (R410A) / CO ₂ Eq. kg / T		2x11.50/24.00	2x11.50/24.00	2x 11.50/24.00	2x 11.50/24.00	2x 11.50/24.00	2x11.50/24.00	2x11.50/24.00	
Maximum number of connectable indoor units		52	59	64	64	64	64	64	
One noting none :	Cool Min ~ Max	°C	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43	-10~+43
Operating range	Heat Min ~ Max	°C	-21~+18	-21~+18	-21~+18	-21~+18	-21~+18	-21~+18	-21~+18

Data is for reference. Hot water take out function added, EU safety regulation standard cleared. 25HP chassis enlarged due to specification improvement. Pre-coat corrosion fin. Auto pump down function.



3-PIPE ECO G GF3 SERIES



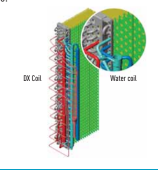
Power supply problems?

If you are short of electrical power, our gas heat pump could be the perfect solution:

- Runs on natural gas or LPG and just needs Single Phase supply
- Enables the building's electrical power supply to be used for other critical electrical demands
- Reduces capital cost to upgrade power substations to run heating and cooling systems
- Reduces power loadings within a building especially during peak periods
- Electricity supply freed up for other uses such as IT servers, commercial refrigeration, manufacturing, lighting etc.

ECO G Outdoor Heat Exchanger.

- Integrated DX and hot water coil
- No defrost required
- Faster reaction to demand for heating



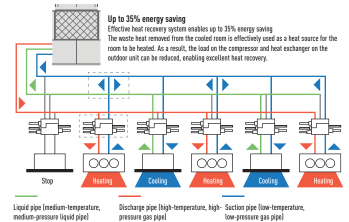
Excellent performance and free Domestic Hot Water

Panasonic 3-Pipe Multi system is capable of simultaneous heating/cooling and individual operation of each indoor unit by only one outdoor unit. As a result, efficient individual air conditioning is possible in buildings having diverse room temperatures.

In addition, Domestic Hot Water is created for free in cooling mode without additional boilers or electric heaters.

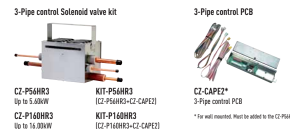
System example.

Improved maintenance intervals. The unit only needs to be serviced every 10000 hours. This is the best in the industry.



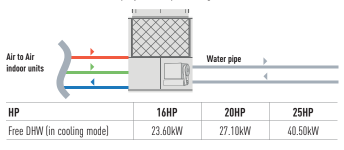
Solenoid valve kit.

To be fitted on all 'zones' to allow simultaneous heating and cooling. Up to 24 indoor units are capable of simultaneous heating/cooling operation. Oil-recovery operation to gives more stable comfort air-conditioning control.



DHW production in heating and cooling

Free DHW is available 365 days a year, in all seasons. Hot water is produced effectively from waste heat from engine. Perfect solution for hotel projects required high demand of hot water.







HOT WATER

AT 65°C

3-Pipe ECO G GF3 Series



DHW available in all seasons

Domestic hot water can be taken out from waste heat of engine effectively in heating & cooling - all year round.

Outstanding seasonal energy efficiency, maximum 204.9%

- Capacity ratio 50 ~ 200%
- · No defrost cycle
- Maximum total piping length: 780m

Flexible installation

- Full heating capacity down to -21°C (WB)
- DHW production for all the year
- Maximum 24 indoor units connectable

HP			16HP	20HP	25HP
Model			U-16GF3E5	U-20GF3E5	U-25GF3E5
	Voltage	V	220/230/240	220/230/240	220/230/240
Power supply	Phase		Single Phase	Single Phase	Single Phase
	Frequency	Hz	50	50	50
	Cooling (Nominal)	kW	45.00	56.00	71.00
0	Cooling (UK/IRE) 1)	kW	39.96	49.73	63.05
Capacity	Heating (Nominal)	kW	50.00	63.00	80.00
	Heating (UK/IRE) 2)	kW	52.90	66.84	78.08
	Cooling gas consumption (Nominal)	kW	45.80	54.80	73.70
> O	Cooling gas consumption (UK/IRE) 1)	kW	40.76	48.77	65.59
Gas Consumption	Heating gas consumption (Nominal)	kW	42.20	51.10	68.60
	Heating gas consumption (UK/IRE) 2)	kW	49.50	62.24	60.92
	Cooling input power (Nominal)	kW	1.17	1.40	1.80
Input Power Heating input power (Nominal)		kW	0.56	1.05	0.91
ooling / Heating refrigeration load Pdesign		kW	45 / 38	56 / 52	71 / 60
յsc (LOT21) / ղsh (LO	T21) ³⁾	%	185.2 / 139.2	198.8 / 140.2	204.9 / 150.9
lot water in cooling r	node (at 65°C outlet)	kW	23.6	27.1	40.5
Starter amperes		Α	30	30	30
Air volume		l/s	6167	6667	7667
Sound power	Normal / Silent mode	dB	80/77	81/78	84/81
Dimension	HxWxD	mm	2255 x 1650 x 1000	2255 x 1650 x 1000	2255 x 2026 x 1000
let weight		kg	775	775	880
	Liquid pipe	Inch (mm)	3/4(19.05)	3/4 (19.05)	3/4 (19.05)
	Gas pipe	Inch (mm)	1 1/8 (28.58)	1 1/8 (28.58)	1 1/8 (28.58)
)::	Discharge	Inch (mm)	7/8 (22.22)	1 (25.40)	1 (25.40)
Piping connections	Fuel gas	Inch (mm)	19.05 (R3/4)	19.05 (R3/4)	19.05 (R3/4)
	Exhaust drain	mm	25	25	25
	Hot water supply in/out		Rp3/4 (Nut. thread)	Rp3/4 (Nut. thread)	Rp3/4 (Nut. thread)
levation difference (i	n/out)		50	50	50
Refrigerant (R410A) / CO ₂ Eq.		kg / T	11.50/24.00	11.50/24.00	11.50/24.00
Maximum number of	connectable indoor units		24	24	24
Inanatina nanaa	Cool Min ~ Max	°C (DB)	-10~+43	-10~+43	-10~+43
Operating range	Heat Min ~ Max	°C (WB)	-21~+18	-21~+18	-21~+18

1) UK/IRE Cooling = 30°C Outdoor, 21°C DB / 16°C WB Indoor. 2) UK/IRE Heating = 0.8°C DB / 0°C WB Indoor, 20°C Outdoor. 3) SEER/SCOP is calculated based on the seasonal space cooling/heating efficiency " η " values of the COMMISSION REGULATION (EU) 2016/2281.

Hot water take out function added, EU safety regulation standard cleared. 25HP chassis enlarged due to specification improvement. Pre-coat corrosion fin. Auto pump down function.

Solenoid valve	kit	
	KIT-P56HR3	3-Pipe control Solenoid valve kit (up to 5.60kW)
KIT-P56HR3	CZ-P56HR3	Solenoid valve kit (up to 5.60kW)
	CZ-CAPE2	3-Pipe control PCB
	KIT-P160HR3	3-Pipe control Solenoid valve kit (from 5.60 to 16.00kW)
KIT-P160HR3	CZ-P160HR3	Solenoid valve kit (up to 16.00kW)
	CZ-CAPE2	3-Pipe control PCB
CZ-CAPEK2		3-Pipe control PCB for wall mounted

3-Pipe control box kit					
CZ-P456HR3	4 ports 3 pipe box (up to 5.60kW)				
CZ-P656HR3	6 ports 3 pipe box (up to 5.60kW)				
CZ-P856HR3	8 ports 3 pipe box (up to 5.60kW)				
CZ-P4160HR3	4 ports 3 pipe box (up to 16.00kW)				

1) SEER/SCOP is calculated based on the seasonal space cooling/heating efficiency " η " values of the COMMISSION REGULATION (EU) 2016/2281.

Hot water take out function added, EU safety regulation standard cleared. 25HP chassis enlarged due to specification improvement. Pre-coat corrosion fin. Auto pump down function.



PANASONIC GHP/EHP HYBRID SYSTEM. FIRST INTELLIGENT TECHNOLOGY



Taking advantage of Gas and Electricity to achieve better energy saving ever.





Master unit GHP

- Load calculation of GHP&EHP
- Operation in accordance with the upper limit setting.
- · Individual capacity control
- Device control
- Special control (Defrost, Oil recovery, 4Way-valve matching / Abnormality processing)





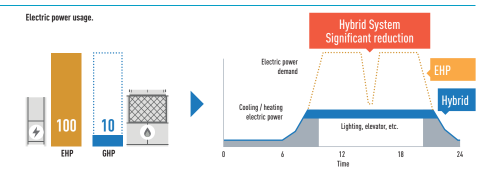
Intelligent controller

- Demand monitoring
- Indoor/Total load calculation
 Operation Ratio Indication upper
- limit setting of MAP according to:
- Energy unit price - Electric power demand
- Air conditioning load

Schematic of GHP/EHP Hybrid System Control wiring Gas pulse Electric power pulse WORLD FIRST!* UNIFIED REFRIGERANT CYCLE IN GHP AND EHP * Introduced as a world first technology by Panasonic in April 2016.

Peak cut of electricity consumption
Electrical peak demand is significantly reduced thanks to GHP system consuming less than 10% of electricity of EHP system.

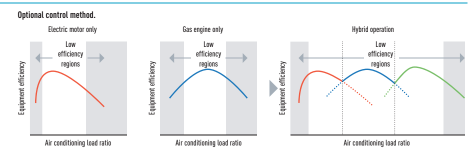
* Image of Hotel project.



Optimal control to maximize energy saving

Switching the operation between GHP and EHP system on the basis of usage, energy demand, part load.

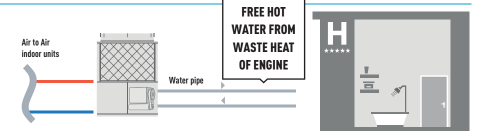
* Specification is tentative.



Free Hot Water production by GHP system

Hot water is effectively produced from waste heat of engine.

* Specification is tentative.



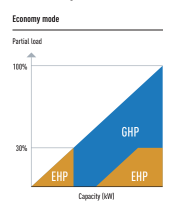
GHP/EHP HYBRID SYSTEM

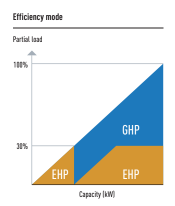
It is time to save energy utilising the advantages from gas and electricity by Panasonic reliable ECO G / ECOi technology

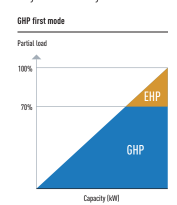
New hybrid system can offer intelligent operation logic for better economy and efficiency by taking the best of ECO G and ECOi. This is like a hybrid car in heating and cooling system.

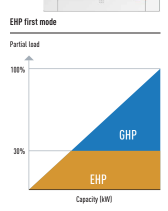
How smartly operate GHP and EHP system depending on your needs?

4 different mode settings are available with the intelligent controller. Switch the operation between GHP and EHP or operating both units together to maximize the effect for different requirement such as economy and efficiency.

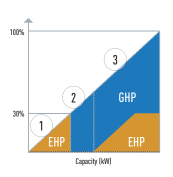


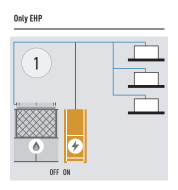


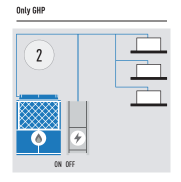


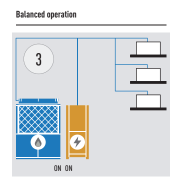


Optimal control example: Economy mode



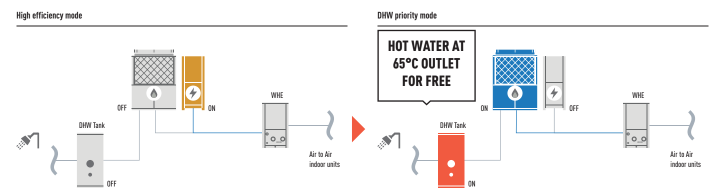






DHW priority mode in Hybryd + WHE System

When DHW is demanded during cooling operation by EHP, EHP is automatically turned "OFF" and GHP is turned "ON" to produce DHW for free.



2-Pipe Hybrid GHP/EHP



- Extended lifespan with intelligent energy management. The goal is for the EHP and GHP to work at optimal speeds
- Low energy cost
- Low emissions

Technical focus

- 4 different setting (Economy, Efficiency, GHP first mode, EHP first mode)
- DHW energy recovery 26.2kW (at 65°C) by waste heat of engine
- Unified refrigerant cycle in GHP and EHP for easy installation
- DHW priority mode with WHE system
- Up to 48 indoor units connectable

			Hybrid GHP	Hybrid EHP
HP			20HP	10HP
Outdoor units			U-20GES3E5	U-10MES2E8
	Voltage	٧	220/230/240	220/230/240
Power supply	Phase		Single Phase	Three Phase
	Frequency	Hz	50	50
Cooling capacity		kW	56	28
ηsh (LOT21) ¹⁾		%	211.8	275.4
Running current cooling	ı	А	5.18	10.70/10.20/9.80
Input power cooling		kW	1.12	6.41
Hot water in cooling mo	de (at 65°C outlet)	kW	26.2	_
Gas consumption coolin	g	kW	52.1	_
Heating capacity		kW	63	31.5
η sh (LOT21) ¹⁾		%	143.2	167.6
Running current heating	3	А	4.79	11.10/10.50/10.10
nput power heating		kW	1.05	6.62
Gas consumption heatin	g Standard	kW	51.1	_
Starting current		А	30	1
Air volume		l/s	7001	3734
Sound pressure	Normal mode	dB(A)	58	56
Sound power	Normal mode	dB	80	77
Dimension	HxWxD	mm	2255 x 1650 x 1000	1842 x 770 x 1000
Net weight		kg	765	210
	Liquid pipe	Inch (mm)	5/8(15.88)	3/8 (9.52)
Piping connections 2)	Gas pipe	Inch (mm)	1 1/8 (28.58)	7/8 (22.22)
	Balance pipe	Inch (mm)	1/4 (6.35)	1/4 (6.35)
Drain heater		W	40	_
Refrigerant (R410A) / C0	O ₂ Eq.	kg / T	11.05/23.0724	5.60/11.6928
Maximum allowable ind	oor / outdoor capacity rat	io %	50 ~ 130	50~130
Operating range	Cool Min ~ Max	°C	-10~+43	-10~+43
Operating range	Heat Min ~ Max	°C	-21~+18	-21~+18

¹⁾ SEER/SCOP is calculated based on the seasonal space cooling/heating efficiency "ŋ" values of the COMMISSION REGULATION (EU) 2016/2281.
2) Please refer service manual when the maximum piping length exceeds 90 meters (equivalent length).



