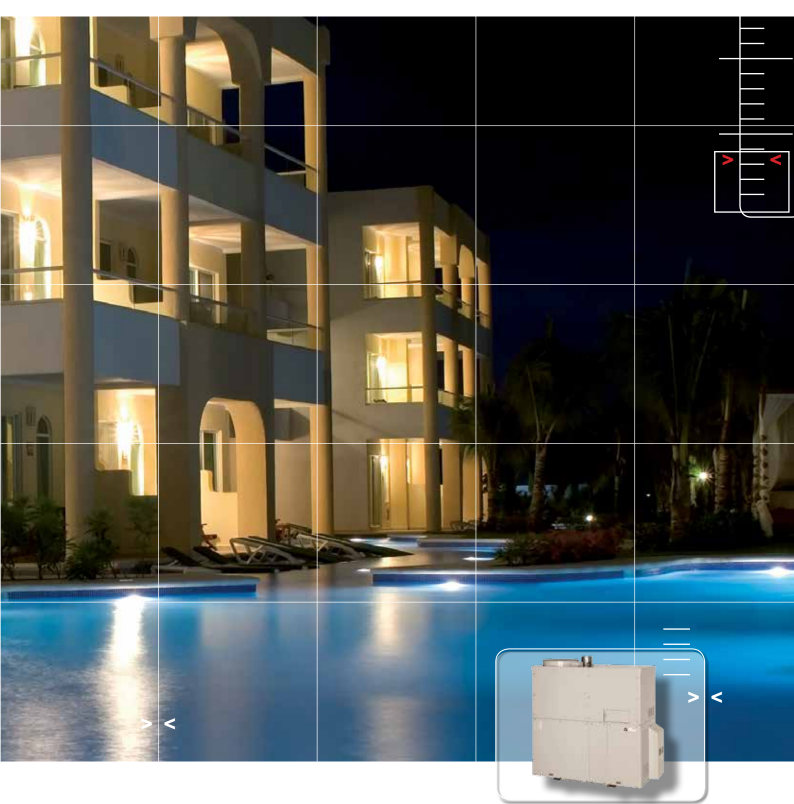


CP Series



Call for Yanmar solutions







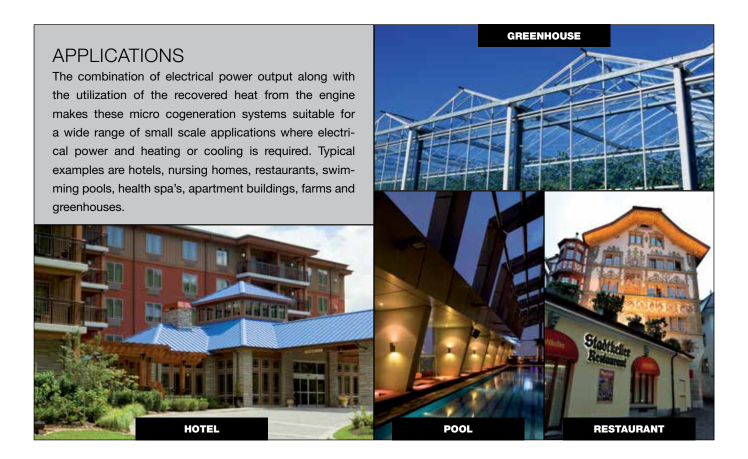








To help overcome worldwide environmental and energy issues such as global warming and rapidly-growing energy consumption, Yanmar has developed a range of highly efficient, gas driven micro cogeneration systems mainly fuelled by natural gas, however also biogas and propane are part of the line-up. Cogeneration systems offer a much higher overall efficiency compared to the efficiency by typical conventional electrical power generation. In particular decentralized power generation in combination with utilizing the produced heat energy provide a great contribution to saving energy, cost reduction and reduced environmental impact through lower CO₂ emissions. For electrical power below 50 kW this is called micro cogeneration.





The CP Series is a further result of YANMAR's long experience and technical mastery of engine developing and manufacturing which provided the base for the unique features of this high quality, reliable and durable micro cogeneration system.

LONG MAINTENANCE INTERVAL

10,000 hours [natural gas] 6,000 hours [biogas]

The gas engine provides one of the industry's longest maintenance intervals through YANMAR's unrivalled engine technology in combination with the lean-burn Miller cycle.



Commercial output Same waveform Generated converter inverter output AC DC AC

EASY GRID CONNECTION

High efficiency inverter with build in protection- and synchronisation device required for grid connection.

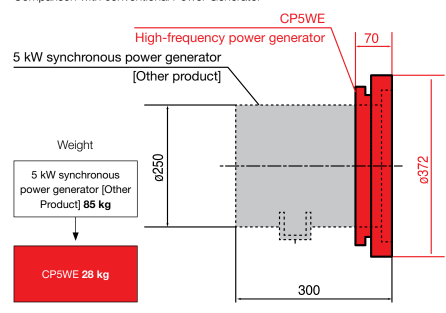
The generator output is converted to DC by the con-

verter; the inverter converts the voltage and frequency into the same as that of commercial power. This allows ease of systems interconnectivity.

COMPACT AND HIGH EFFICIENCY GENERATOR

A light and compact generator with over 90% efficiency

Comparison with conventional Power Generator



LOW OPERATION NOISE

CP5WG: 50 dB [A] CP5WE : 51 dB [A] CP10WE: 54 dB [A] CP25WE: 62 dB [A] [at 1 m distance]

PARTIAL LOAD OPERATION

When grid feed is prohibited or FiT does not apply the output can be controlled by an external signal.

Online information sharing like operational data, operating condition and warnings.





ADVANCED SYSTEM CONTROLLER

Providing the optimum energy balance between demand and output as well as for easy functional-, monitoring-, alarm-, and emergency stop functions input.



ALL WEATHER CANOPY

Indoor as well as outdoor installation with the IP44 standard and protective powder coating.

INTEGRATED NEUTRALIZER

Exhaust drainage with build-in neutralizer and syphon.

MULTIPLE-UNIT OPERATION

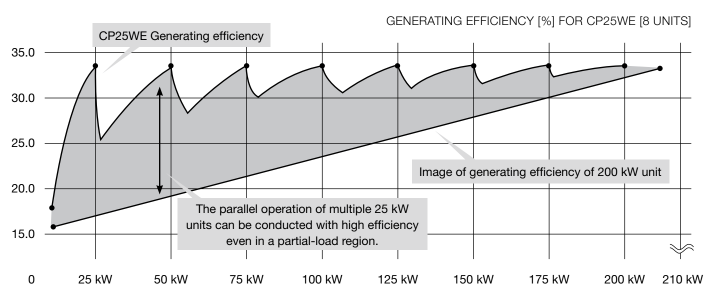
- Up to 8 units parallel running
- High efficiency operation at partial load
- Continue running during maintenance
- Rotating operation for same time maintenance



INTEGRATED RADIATOR PACKAGE

Electrical power oriented operation possible by dumping the generated heat through build-in fan and radiator.









CP Series - Technical specification		Unit	CP5WE	CP5WG	CP10WE1*4	CP25WE CP25			
Output	Rated output*1	kW	5.0	4.78*3	10.0	25.0			
	Frequency	Hz	50	50	50	50			
	Voltage	V	230	230	400	400			
	Current	Α	21.7	20	14	35.4			
	Phase / Wires	-	Single phase / two wires*3	Single phase / two wires*3	Three phase / four wires	Three phase / four wires			
	Transmission method	-	Inverter	Inverter	Inverter	Inverter			
Power control	Reverse power flow	-	Standard	Standard	Standard	Standard			
	Reverse power prevention	-	Option	Option	Option	By external signal			
Heat recovery	Recovered heat	kW	9.93	9.93	16.2	38.4	38.7	38.7	40.6
	Water temperature inlet	٥C	60	60	65	70			
	Water temperature outlet	٥C	65	80	70 ~ 78	75 ~ 85			
	Water flow rate	l/min	24.3	6.6	48.2	1	10	110	116
Efficiency	Overall efficiency	%	87.0	87.0	84.0	85.0	84.0	84.0	84.0
	Electrical generation efficiency	%	28.3	28.3	32.0	33.5	33.0	33.0	32.0
	Heat recovery ratio	%	58.7	58.7	52.0	51.5	51.0	51.0	52.0
Operating sound levels *2		dB[A]	51	50	54	62			
Multiple unit operation			8 units by group / by unit rotation	8 units by group / by unit rotation	8 units by group / by unit rotation	8 units by group / by unit rotation			
Fuel	Gas type	-	Natural gas group E,H,L,LL LPG [propane]	Natural gas group E,H,L,LL LPG [propane]	Natural gas group E,H,L,LL	Natural gas group E,H LPG [propane]	Natural gas group L,LL LPG [propane]	Bio- gas CH4 80- 90%	Bio gas CH- 60- 70%
	Gas consumption [LHV basis]	kW	16.9	16.9	31.2	74.6	75.8	75.8	78.
	Gas supply pressure	mbar	15 ~ 30	15 ~ 30	15 ~ 30	15 -	~ 30	15 -	~ 25
Maintenance interval		h	10,000	10,000	10,000	10,000 6,000		000	
Installation location		-	Outside / Inside	Inside	Outside / Inside	Outside / Inside			
Remote monitoring system		-	Option	Option	Option	Option			
Ambient temperature	-5 to +40 °C	-	Standard	Standard	Standard	Standard			
	-15 to +40 °C	-	Option	-	Option	Option			
Dimensions	Width	mm	1,100	1,100	1,470	2,150			
	Depth	mm	500 [570 including protrusions]	500 [570 including protrusions]	800 [900 including protrusions]	800 [900 including protrusions]			
	Height	mm	1,555	1,200	1,790	2,010			
	Weight	kg	410	365	790	1,320			

^{*1} Power consumption by CP is included.

Note: all data subject to alteration without notice.

^{*2} Values are the maximum of anechoic readings measured in 4 directions at a point 1m from the unit, 1.2m above the ground with the radiator fan off. *3 Three phase / four wires - 5 kW available from 2014

^{*4} Model without radiator available from 2014



