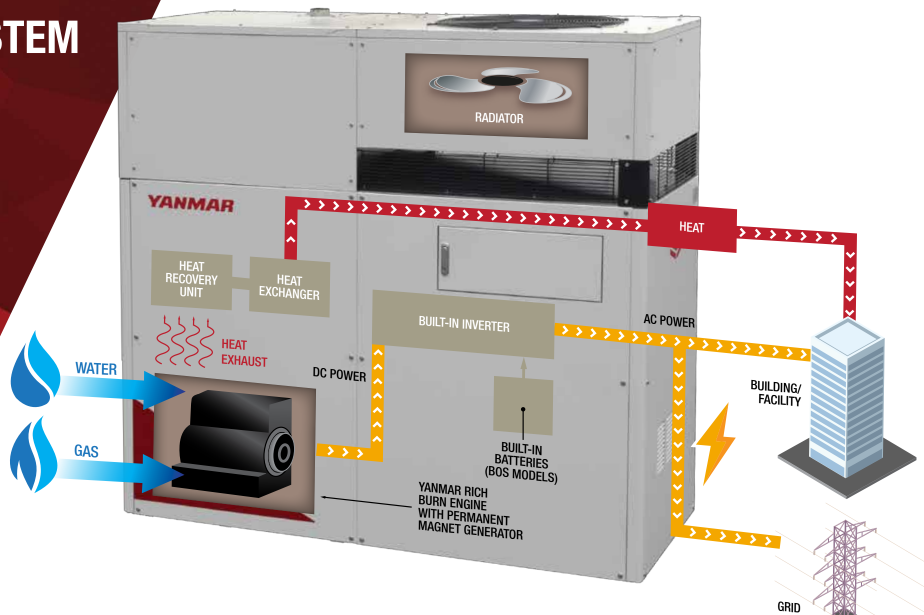


# YANMAR'S 35 KW COMBINED HEAT AND POWER SYSTEM

A DIFFERENT MINDSET = GAME CHANGER

When thinking about heat and power for commercial buildings, traditionally two important, but separate, systems come to mind—one for hot water and one for electricity. YANMAR's 35 kW Combined Heat and Power (CHP) system revolutionizes this by combining two independent functions into one comprehensive system. Using natural gas, YANMAR's 35 kW CHP system generates heat with on or off-grid electricity as a by-product of this process.

When compared to using hot water boilers in conjunction with conventional power from the grid, our environmentally-friendly system is over 50% more efficient. Whether you are replacing your current systems or supplementing your established configuration to take advantage of the many benefits of CHP, our CP35D system provides significant cost savings over its lifecycle.



### **CP35D BENEFITS**

### // RELIABILITY

The CP35D utilizes the same high-quality engine YANMAR is known for worldwide, offering superior power and trusted reliability. When combined with our CHP system modularity and minimal maintenance requirements, you experience reliable, uninterrupted heat and power.

#### // HOT WATER AT A FRACTION OF THE COST

In conventional systems relying on centralized power plants, the thermal energy created goes unused. With the CP35D, heat is created, and can be used to heat or pre-heat domestic hot water, for radiant heating, for desiccant dehumidification or other purposes.

#### // MAXIMUM EFFICIENCY

YANMAR's CP35D generates electrical energy at the point of use, your building. By avoiding transmission and distribution losses that occur when electricity travels over power lines, the CP35D is more efficient than centralized power.

### // ENERGY INDEPENDENCE

The CP35D ensures electricity is available to your building(s) even when the grid fails or in remote areas.

### // ENVIRONMENTALLY RESPONSIBLE

The CP35D is powered by clean natural gas, lowering your primary energy consumption and reducing your greenhouse gas emissions by up to 50% when compared to conventional means.

### **// EASE OF INTEGRATION**

Our modular CP35D installs simply, and integrates into a variety of existing thermal and electrical systems. Plus, the built-in inverter makes for an easier connection to the grid.

### **MAXIMUM ENERGY EFFICIENCY**

USING YANMAR'S ADVANCED TECHNOLOGY, THE CP35D WAS DESIGNED FOR HIGH EFFICIENCY AND REDUCED LIFECYCLE COSTS.

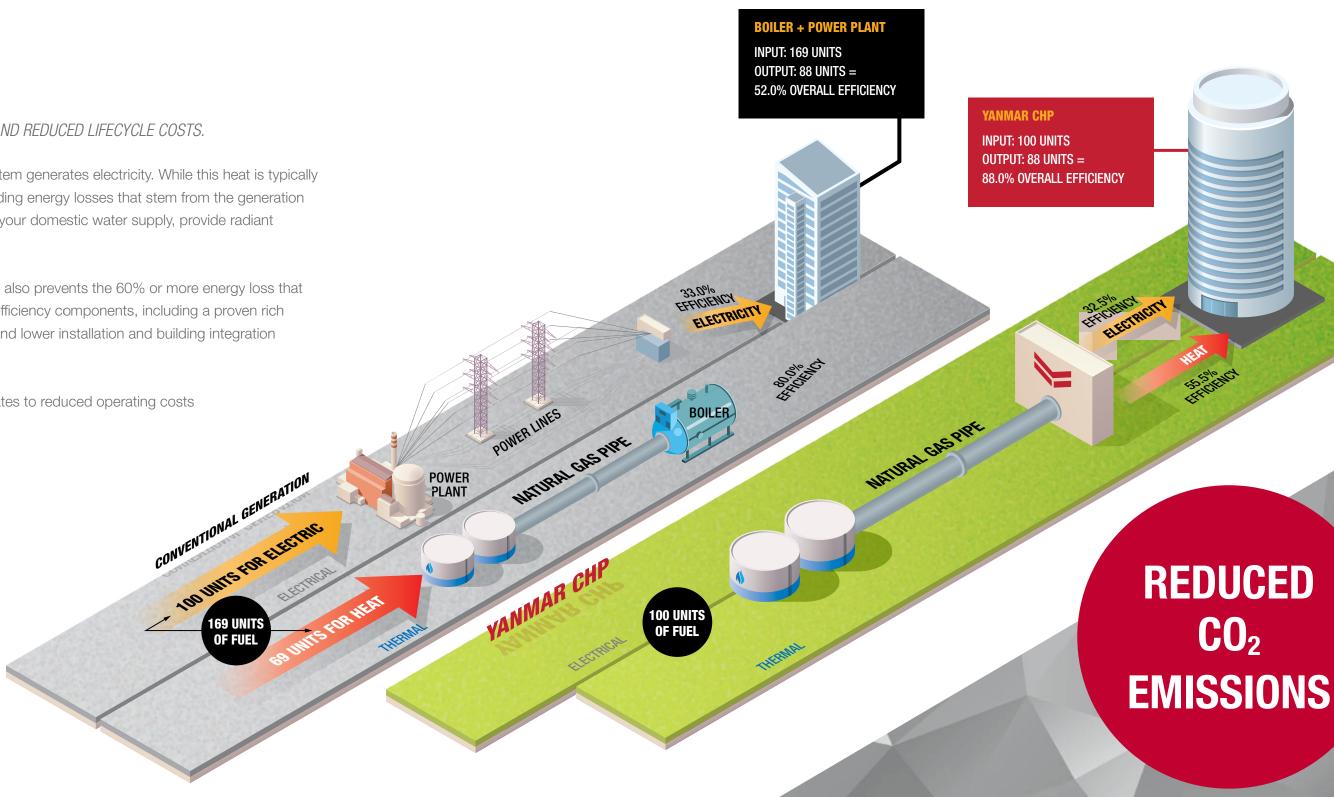
YANMAR's CP35D thermal energy recovery technology captures the heat created when the system generates electricity. While this heat is typically wasted during conventional power generation (gen sets), the CP35D effectively recovers it, avoiding energy losses that stem from the generation of heat and power from separate systems. This energy can then be used to heat or to pre-heat your domestic water supply, provide radiant heating or assist with desiccant dehumidification.

Because our CP35D system was designed to generate heat and electricity at the point of use, it also prevents the 60% or more energy loss that occurs when electricity travels over power lines. Additionally, our system relies on built-in, high-efficiency components, including a proven rich burn YANMAR natural gas engine, permanent magnet generator and inverter for high reliability and lower installation and building integration costs. In fact, our inverter matches the power it generates with centralized power.

When you combine these factors, the YANMAR CP35D's overall efficiency is 88%, which translates to reduced operating costs and a greater return on investment over the life of the system.

### **ENVIRONMENTALLY RESPONSIBLE**

YANMAR's CP35D can reduce your carbon footprint (CO<sub>2</sub> emissions) by as much as 50% compared with conventional energy generation.



## **ENERGY INDEPENDENCE**

### CP35D

Designed for use in multi-unit housing, hotels, restaurants, office buildings and other commercial facilities, YANMAR's 35 kW CHP units produce heat with electricity as the by-product. The CP35D provides water at an outlet temperature of up to 190° and at a

high flow rate of 46.5 gallons per minute (GPM).

It can act also as your primary power source, so that you are no longer solely reliant on the grid for electrical energy. Depending on the amount of power and energy needed, your building(s) may require one or multiple units to comprise the system, as well as a synchronization device for grid interconnections. These models are UL2200, CSAC22.2 No 14-13, CSAC22.2 No 100-04 and UL1741SA1547 certified.

CP35D units are flexible, so that they can be implemented into new construction as well as retrofitted into older buildings. With retrofitting, a system can be used in conjunction with your current hot water heating system and/or with the grid, or you can use it to replace these systems entirely.

### **CP35D(Z)**

UNINTERRUPTED POWER EVEN DURING A BLACKOUT

YANMAR's CP35D(Z) unit features Blackout Start, ensuring your heat and electricity remain uninterrupted even during a blackout. YANMAR's high-efficiency built-in inverter converts the CHP's generated electrical output into DC voltage and frequency with built-in protection, and the ability to provide complete power for buildings located in remote areas or off-grid.



### **QUIET OPERATION**

With an operational noise output of only 63 dB(A), YANMAR's 35 kW CHP system is extremely quiet, working well in both indoor and outdoor environments. Our anti-vibration mount provides an additional level of noise reduction, resulting in quiet performance that goes undetected.

### **INSTALLATION VERSATILITY**

YANMAR's compact, modular CP35D units can be combined to form a larger CHP system for use across multiple buildings or a variety of configurations.

### RADIATOR-FREE OPTION

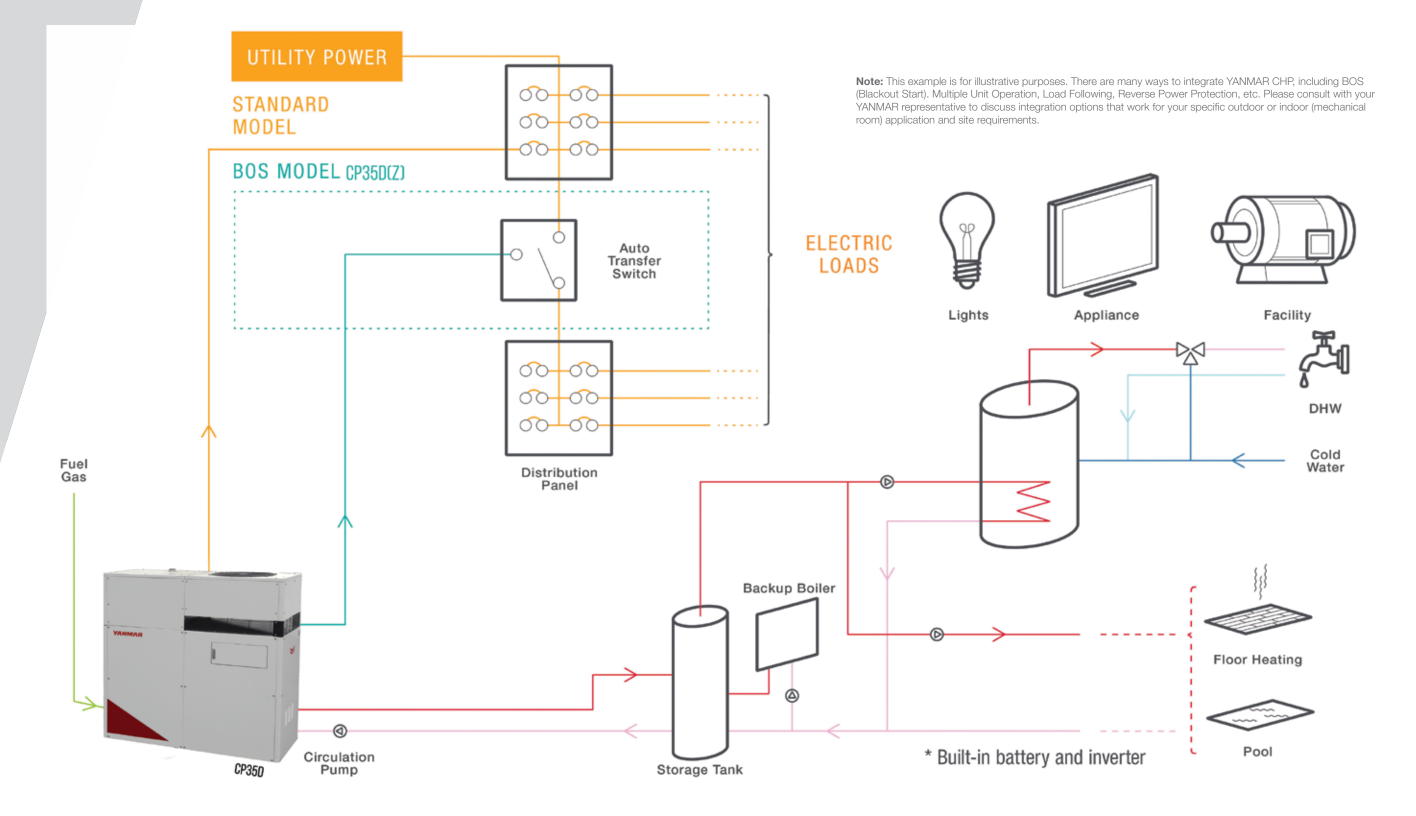
For indoor installations such as mechanical and boiler rooms where connecting existing ductwork or installing new ductwork is not possible, we offer a radiator-free option for both our standard and blackout start models.



### **BUILDING CONFIGURATION**

CHP technology can be used in almost every state, though the technology is mainly found in areas with high concentrations of commercial activity, high electricity prices and energy policies that favor Combined Heat and Power. CHP is ideally suited for facilities that have a high demand for heat (a high thermal load) and in areas where electricity costs more than \$0.10 per kilowatt-hour.

However, even in less-urban areas where power loss is a greater concern, there are no worries with YANMAR's CHP technology. Because even in the case of electricity loss, our machines are black start capable – without access to a power grid they switch seamlessly to natural gas and provide their own power. Who needs a grid with all that power already right at your fingertips?



8

### **ACCESSORIES**

We have several accessories to customize your CHP installation. Below are two main accessories related to system operation and monitoring. For more information on all of our accessories, please visit **www.yanmarenergysystems.com**.



#### System Controller

- // Displays system performance on main screen
- // Flexible scheduling of system operation during holidays/vacations
- // Allows peak shaving for reduced electrical consumption
- // Enables synchronized service of all units by rotating unit operation daily
- // Select heat or electrical operation to maximize savings and benefits
- // Improves troubleshooting accuracy for minimal interruptions in operation



### Remote Monitoring System

- // Convenient off-site system monitoring 24/7/365 via the Internet
- Enables off-site troubleshooting by notifying your YANMAR service provider of any issues
- // Signals when to schedule maintenance
- Enables users to run daily, monthly and annual operation reports, including running hours, heat output, power output and start/stop times
- // Calculates cost savings and greenhouse gas emission reductions over time



### LIFECYCLE COSTS

#### **IMPROVED LIFECYCLE COSTS**

YANMAR's 35 kW CHP system was designed from the ground up to offer lower operating and infrastructure costs. When you combine this with its maintenance requirements, the lifecycle cost of a YANMAR system is significantly lower compared to other systems.



### HIGH QUALITY, HIGH RELIABILITY

We control the quality of our systems from start to finish. Our systems rely on our own high-efficiency YANMAR engines, which are known around the globe for their reliability. Our built-in inverter also provides a higher quality electrical output than synchronous generators. This long-term durability means less service requirements and reduced labor costs over the life of the CHP units.



YANMAR's CP35D units run maintenance-free for 7,500 hours; less maintenance means more savings in the long run.





#### REDUCED ENERGY COSTS

In many areas, natural gas is less expensive than electricity, enabling YANMAR CHP system users to reduce operating costs and benefit from significant electrical cost savings.

### **ENERGY EFFICIENT**

By generating heat and electricity at the point of use, the CP35D avoids energy loss, utilizing less fuel and maximizing efficiency for a reduction in operation costs.



## YANMAR WARRANTY PROGRAMS



#### YANMAR STANDARD LIMITED WARRANTY

// 2 years / 15,000 hours\* from commissioning

// Real 100% direct "factory-backed" non-declining warranty

### YES PRODUCT PROTECTION

// Available coverages include scheduled preventive maintenance and extended warranty for

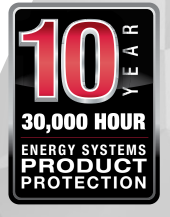
// 10 Years / 30,000 Hours\*

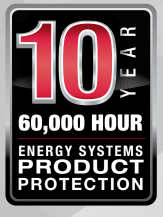
// 10 Years / 60,000 Hours\*

// Real 100% factory-backed, non-declining extended warranty

// Coverage includes CP35D units and other YANMAR CHP installation accessories purchased as part of a YANMAR CHP system.

\*Whichever comes first





# SYSTEM SPECIFICATIONS GAS ENIGNE UNIT

MODEL				CP35D2-TNUG	CP35D2Z-TNUG
OUTPUT	Poted output		kW	35.0*2*3	35.0*2*3
UUIFUI	Rated output		kVA		35.0 *2 *3
	Frequency		Hz	60	
	Voltage		٧	AC 208	
	Current		А	97.2	
	Phase and Wire		-	3 phase, 3 wire	
	Power Factor		%	0.95 to 1.00	
		Output voltage range	v	To follow commercial voltage	
ELECTRICAL			v	A	C208V ± 10%
QUALITY	Interconnected output	Output frequency range	U-	To follow commercial voltage	
			Hz	60 ± 4%	
		Current distortion rate	%	In conformity to IEEE1547	
		Output voltage range	٧		AC208V ± 10%
	Independent	Frequency accuracy	-		± 1
	output	Current waveform distortion rate	%		5 % or less (All the area, power factor 1.0)
	Input voltage		٧		AC208
ELECTRICAL	Starting current		А	AC46 (Average current)	
CHARACTERISTICS	Rated Power Consumption	Radiator fan stop	kW	0.50	
		Radiator fan run	kW	1.00	
	Rated recovered heat		kBTU/hr (kW)	204.1 (59.8)	
	Rated	Inlet	°F (°C)	167.0 (75.0)	
HEAT OUTPUT (HEAT RECOVERY)	temperature (at Rated hot water flow)	Outlet	°F (°C)	176.0 (80.0) (Max: 190.4 (88.0))	
	Rated hot water flow		gal/min (L/min)	46.5 (176.0) when outlet temp. 176°F (80 ) 45.4 (172.0) when outlet temp. 190.4°F (88 )	
	Overall efficiency		%	88.0	
GROSS EFFICIENCY <sup>*1</sup>	Generating efficiency		%	32.5	
	Exhaust heat recovery rate		%	55.5	
<u> </u>	Туре		-	Natural gas	
	Consumption (LHV base)		kBTU/hr (kW)	367.6 (107.7)	
FUEL	Drogouro	Standard	in.WC (kPa)	8.03 (2.0)	
	Pressure	Working range	in.WC (kPa)	8.0 - 10.0 (2.0 - 2.5)	

MODEL				CP35D2-TNUG	CP35D2Z-TNUG	
	Manufacturer	Manufacturer		YANMAR CO.,LTD.		
	Name of engine	Name of engine		4GP98S-GCN		
	Form	Form		Vertical series water cooling four cycles		
	Number of cylino	Number of cylinder			4	
	Cylinder inside d	Cylinder inside diameter / stroke		3.86×4.33 (98×110)		
	Total engine disp	Total engine displacement		0.2	20248 (3.318)	
	Continuous rating output		kW		37.8	
	Engine Speed	Rated	min-1	1,800		
	Combustion syst	em	-	Stoichiometry		
	Spark system		-	Full transistor		
ENGINE	Handling of NOx		-	Stoichiometric combustion + Ternary catalyst		
LITOINE	02 sensor		-	Two units for use		
	Starting system		-	Electric starting by AC/DC conversion		
	Starter motor		٧	DC12		
	Lubricant		-	YANMAR genuine oil (W-GXL)		
	Lubricant volume			35 (132)		
			gal (L)	(ENGINE + SUB TANK: 24 (90))		
				(MAIN TANK:11 (42))		
	Weight		lb. (kg)	529 (240)		
	Dimensions	Width	inch (mm)		30.12 (765)	
		Depth	inch (mm)	25.59 (650)		
		Height	inch (mm)	30.12 (765)		
	Manufacturer		-		XAM CO., LTD.	
	Model		-	YP35-TZU1		
			kW		35.0	
	Rated Output		kVA		35.0	
	Inverter system	Interconnected (On-grid)	_	Self-excited voltage	e type current control syster	
INVERTER		Independent (Off-grid)	-		Self-excited voltage type voltage control system	
	Switching system			PWM system		
	Insulation system		-	Non-insulated transformer-less system		
	,,,,	Power Control	-		Output power constant control system	
	Control system  Reverse power flow prevention control		-	Reverse power prevention control by measuri reverse power flow		
	Interconnected switch Manufacturer  Manufacturer  Model		-	Mitsubishi Electric Corporation		
			-	SD-N80		

MODEL				CP35D2-TNUG	CP35D2Z-TNUG
INVERTER	Independent	Manufacturer	-	Mitsubishi Electric Corporation	
	Switch	Model	-	SD-N80	
	Inverter built-in pro	tection relay	-	OVR, UVR, OFR, UFR, Individual operation detection function (active, passiv	
	Manufacturer		-	-	- (Site Arrangement)
BATTERY	Model		-	-	Type IEC61056
DALIENT	Nominal voltage		٧	-	12
	Rating capacity		Ah	-	80/20
	Manufacturer		-	OHATSU	
	Model		-	CP35D1	
	Form		-	Permanent magnet type synchronous generator	
	Protection Class		-	Open type (IP00)	
GENERATOR	Number of phase/w	Number of phase/wire		3 phase, 3 wire	
	Number of poles		-	16	
	Excitation system		-	Permanent magnet type	
	Insulation class	Armature coil	-	F type	
	Bearing system		-	Directly coupled to flange (no bearings)	
	Main circuit breaker (MCB1)	Manufacturer	-	MITSUBISHI ELCTRIC	
		Model	-	NF250-SVU	
		AT/AF	Α	150 / 225	
CIRCUIT BREAKER	Main circuit breaker (MCB1J)	Manufacturer	-	-	MITSUBISHI ELECTRIC
		Model	-	-	NV250-SVU
		AT/AF	Α	-	150 / 225
	Filling amount		gal (L)	9.5 (36.0) (Including reserve tank)	
	A-4:6	Туре	-	YANMAR genuine LLC (Ethylene glycol L201) *4	
	Antifreeze	Concentration	%	50	
	Cooling water pump	Туре	-	Magnet driving system spiral type	
COOLING WATER		Туре	-	Brazed plate type	
	Secondary side withstanding pressure heat exchange Material of heat transfer plate	Secondary side withstanding pressure	psi (MPa)	71.295 (0.49)	
		-	Stainless		
		Secondary water stockpile	gal (L)	0.89 (3.36)	
CONTROL	Number of connectable units *6	System controller (LKC30CW, 30DW, 40DW)	units	16	
	Number of independent parallel operation		unit	-	8

MODEL				CP35D2-TNUG	CP35D2Z-TNUG
		Width	inch (mm)	78.74 (2,000)	
	Dimensions	Depth	inch (mm)	31.50 (800) (Including the width of the leg 35.43 (900))	
		Height	inch (mm)	81.30 (2,065)	
	Weight (Including cooling water and lubricant)		lb. (kg)	3,064(1,390)	3,086(1,400)
	Cover thickness		inch (mm)	0.06 (1.6)	
	Remote monitoring adapter		-	CLCW2B1 (Option)	
PACKAGE	Piping Size	Fuel gas inlet	-	NPT 1	
		Hot water inlet / outlet	-	NPT 1 •1/2	
	Operation Noise	Radiator fan stop	dB(A)	63	
		Radiator fan in operation	dB(A)	65	
	Maintenance interval		Hours	7,500	
	Acceptable range	Extension of exhaust	-	23.0 lb/ft2 (0.145psi (1.0kPa)) or less	
	of back pressure	piping	-	4.2 lb/ft2 (0.03psi (200 Pa)) or less	

MODEL			CP35D2-TNUG	CP35D2Z-TNUG
COATING COLOR	CP Panel	-	Munsell 6.8Y8.7/0.2	
	System controller (Option)	-	Munsell 2.5Y9/1	
ACCESSORIES	Operation annual, Installation work manual, Wiring manual, Test run manual, Drain hose			

\*1: Test Condition: Temperature 15degC, Humidity 30%, Altitude 0m, with fuel gas maximum heat value in EPA regulation.

\*2 : Includes electricity consumption.

\*3 : The output values depending on the installation conditions.

\*4: When hot water is employed for beverage use, install a heat exchanger between a co-generator body and water faucets.

\*5 : When the number exceeds a controllable limit, plural controllers are necessary.

\*6 : Any data may change without notice.

\*: Main specifications are subject to change without notice.

#### CONFORMING STANDARDS AND REGULATIONS

NO.	STANDARD & LAWS	NOTES			
	(1) SYSTEM				
1	UL2200	Standard for Safety Stationary Engine Generator Assemblies			
2	CSA C22.2 No.100	Motors and Generators			
3	CSA C22.2 NO.14	Industrial Control Equipment			
	(2) ENGINE				
1	EPA				
	(3) INVERTER				
1	UL1741SA *1	Inverters, Converters, Controllers and Interconnection (On-grid) System Equipment for Use With Distributed Energy Resources			
2	IEEE1547	Interconnecting (On-grid) Distributed Resources with Electric Power Systems			
3	CSA-C22.2 NO.107.1	General Use Power Supplies			

<sup>\*1:</sup> The effective completion date for UL1741SA compliance is September 2019.

