

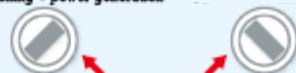
Feature 1 2 modes: "Air conditioning + Power generation" or "Power generation only"

Normally, energy-saving air-conditioning operation is performed, and in independent operation, either "air conditioning + power generation" mode or "power generation only" can be selected according to the season and situation.

- 1 When air conditioning is necessary, "air conditioning + power generation" mode
- 2 When air-conditioning is unnecessary such as the intermediate period, the "power generation only" mode

Switching image

Air conditioning + power generation Power generation only



Choose the mode according to the season & situation

Feature 2 Maximum power supply output 3 kVA during autonomous operation.

When using air conditioning



For applications other than air conditioning

Power up to 2 kVA can be used.

It can be used for power supply, lighting, mobile charging, TV, PC etc.

without air conditioning



Operation in power generation mode only is also possible.
(Maximum 3 kVA)

Note 1) It is 3 kVA minus the consumption of outdoor unit self-consumption.

Note 2) Excludes emergency power supply (emergency elevator, fire alarm, fire extinguishing pump etc).

Note 3) It is the case of power generation only mode.

Note 4) The figure on the right shows a guide for selecting electrical equipment. Since "electricity consumption" and "required power generation amount" of actual electrical equipment vary depending on the equipment, please check the power consumption of the equipment used.



Examples of electrical devices that can be connected



150 W



75 W



250 W



900 W



15 W

Capacity of connectable fluorescent light



Inverter type 1500W
Rapid start method 1200W
Glow tube start method 300W

$W = VA \times \text{power factor}$. The power consumption of the instrument's W display is when the power factor is 100%.

Examples of electrical equipment unusable during autonomous operation



Fire alarm



Fire extinguishing pump

No need for portable generator

1 Initial cost reduction

Generator facilities such as portable generators are unnecessary.



2 Reduced running cost

It is unnecessary to periodically refuel fuel necessary for portable generator, fuel storage, and procurement



Feature 3 No need for consultation on grid interconnection

1 Initial cost reduction

2 It will save the labor of system interconnection

In "GHP High Power Plus", we do not perform grid interconnection but supply electricity generated only to a specific range.

GHP High power plus connectable indoor unit

Ceiling embedded cassette round flow type	Ceiling embedded cassette sensing flow type	Ceiling suspension
		
AXFP-MC	AXFP-C 7 (type 140 type)	AXHP-MA
Total capacity ■ 100%		