

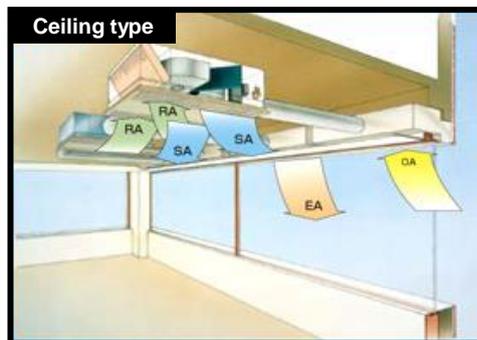
Air cool Mono-Block Package ASPAC



● What is ASPAC? *Air Source Prefabricated Air Conditioner*

ASPAC is an air-cool air-conditioning unit with a built-in compressor.

- No need for refrigerant installation piping work at the site.
- No need to create space for the outdoor unit because of the mono-block package.



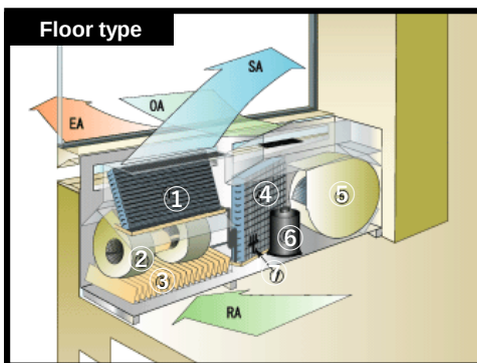
Indoor unit function

SA: Room supply air
RA: Room return air

- ① Indoor side heat exchanger
- ② Indoor fan
- ③ Air filter



Port for outside air and exhaust air



Outdoor unit function

OA: Outdoor air
EA: Exhaust air

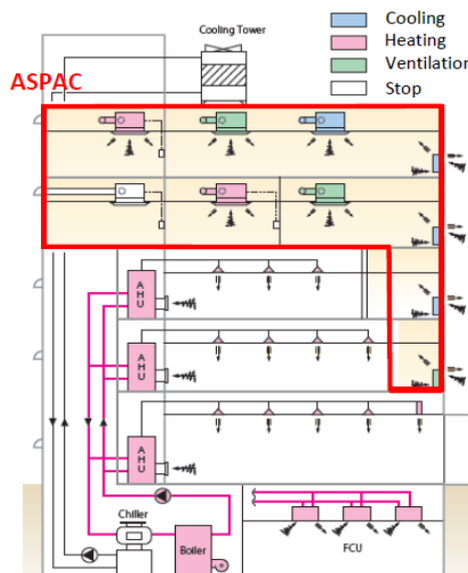
- ④ Outdoor side heat exchanger
- ⑤ Outdoor fan
- ⑥ Rotary compressor
- ⑦ Four-way valve

● Features of the ASPAC unit

1. The unit takes in *fresh air* from the outside and provides automatic air conditioning. When the outside air temperature is lower than room temperature, compressor operations are automatically suspended, and fresh air is pumped directly into the room instead (except for some models).

2. Possible to *operate after normal business hours*, even if the main building AC system is off.

3. The air conditioner is independent of other AC systems, so the unit can operate if electricity is supplied.
Ideal unit for BCP (Business Continuity Plan).



usa.pmac.co.jp

© 2020 PMAC.

All Rights Reserved.

The information about this product is for introduction and reference purposes only because of the product safety regulations in each country and region. Please contact us for sales inquiries. **E-mail: info_usa@pmac.co.jp**

The manufacturer reserves the right to discontinue or change the specifications or designs at any time without notice or without incurring obligations.