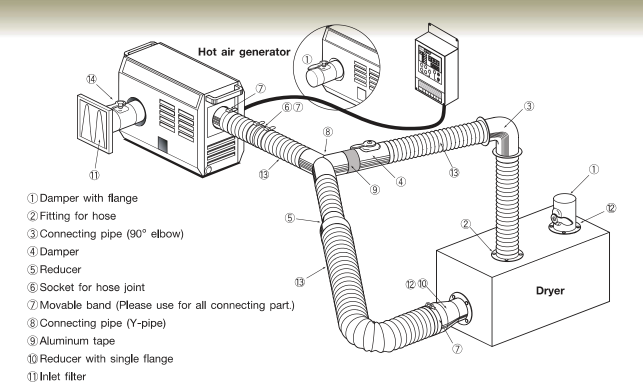
How to use the optional accessories



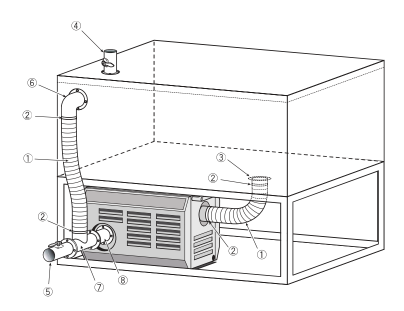
- 13 Flexible hose
- (4) Damper with flange

12 Packing

Since the above diagram is provided to explain how to use the optional accessories, the hose length under actual use may be different.
Please use joint sealant to avoid air leakage.

<Examples of how to use during convection operation>

Convection will make heating efficient.



- 1) Flexible hose
- 2 Movable band
- ③ Fitting for hose
- ④ Damper with flange [to adjust discharge]
- ⑤ Damper with flange [to adjust suction]
- 6 Connecting pipe [elbow pipe (with flange)]
- 7 Connecting pipe [T-pipe with flange (A type)]
- ® Socket with double flange

- Precautions during convection operation -

- (1) Provide discharge openings with the number equivalent to suction openings.
- (2) The length of pipes or duct hoses should be made as short as possible. The R bending part should be minimized.
- (3) Design piping so that fresh air can be taken.
- (4) It is recommended to take some fresh air through the discharge opening for drying water.
- (5) The pipes or the area around the discharge opening may reach a high temperature. Please be careful to avoid burns. It is recommended to provide insulation in duct hose for safety and heat efficiency.