2. Heat insulating method

- In order to prevent dripping condensation, do not leave any gap between heat insulator for branching joint (included in package) and heat insulator for pipe (locally procured). And then, wrap the seam with heat insulators with thickness of 0.4” or more (locally procured).
- Use heat insulators with heat resistance of 248 °F or more for the gas side pipes.

CAUTION

Condensation may occur on the heat insulator according to the atmosphere of the inside of the ceiling. If the inside of the ceiling is subject to be high temperature and high humidity, add glass wool (1.0 to 1.25 lbs/ft² (16 to 20 kg/m²), 0.4” thick or more) on the heat insulator described above for a sufficient heat insulating.