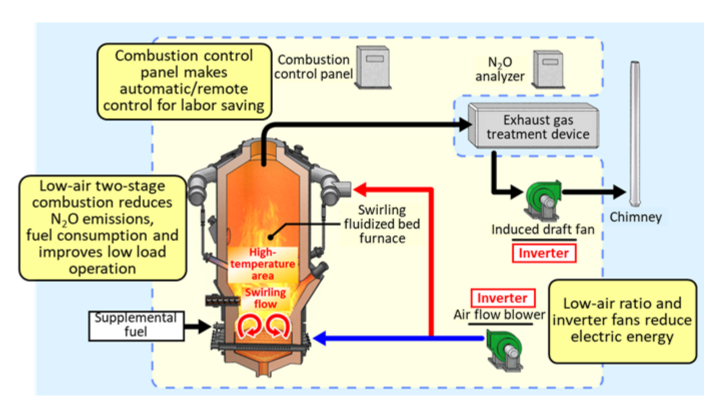
Two-stage Swirling Fluidized Bed Furnace

Developers: Swing Engineering corporation

Swirling fluidized bed furnace with high combustion efficiency, which employs two-stage combustion technology and low airflow ratio, achieves energy-saving and reduces greenhouse gas emissions.



Needs

 Selectable incinerator operation according to O&M conditions and needs, including reduction of fuel consumption and greenhouse gas emissions

Benefits

- Can choose either fuel-saving operation or N₂O reduction operation
- Reduce fuel consumption, power consumption, and greenhouse gas (N₂O)
 emissions