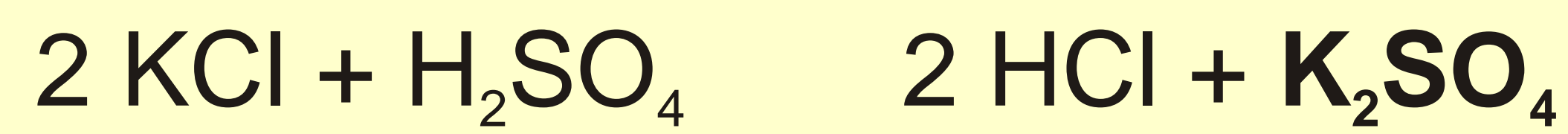


K₂SO₄ production in “Mannheimer Ofen”

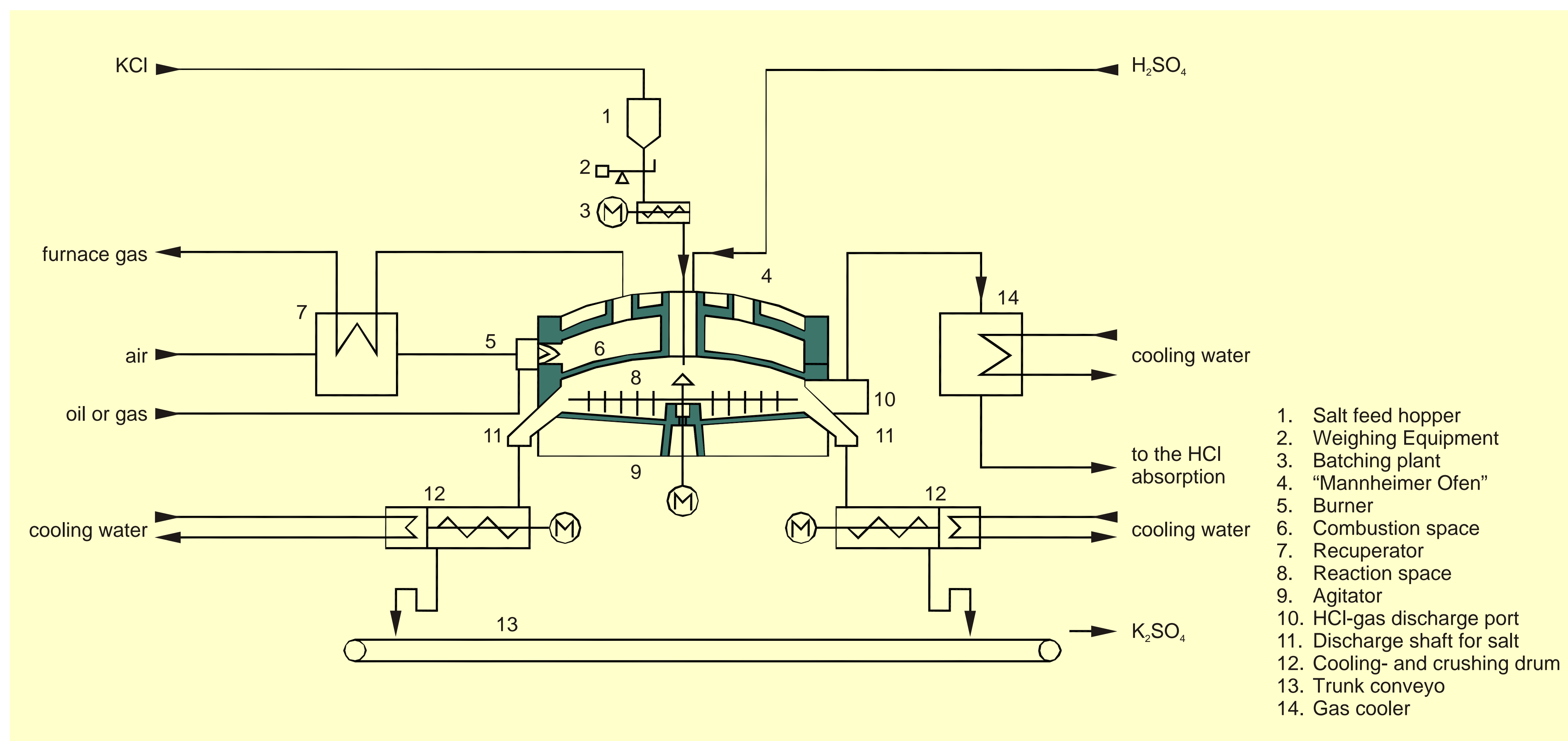
Reaction equations in Mannheim Process



Reaction in a special Mannheim furnace
Reaction temperature: ca. 800 °C

Characteristics: - high temperature
- material problems
- by-product: HCl

Principle schematic drawing of “Mannheimer Ofen”



Total view of furnace system

CONTACT: