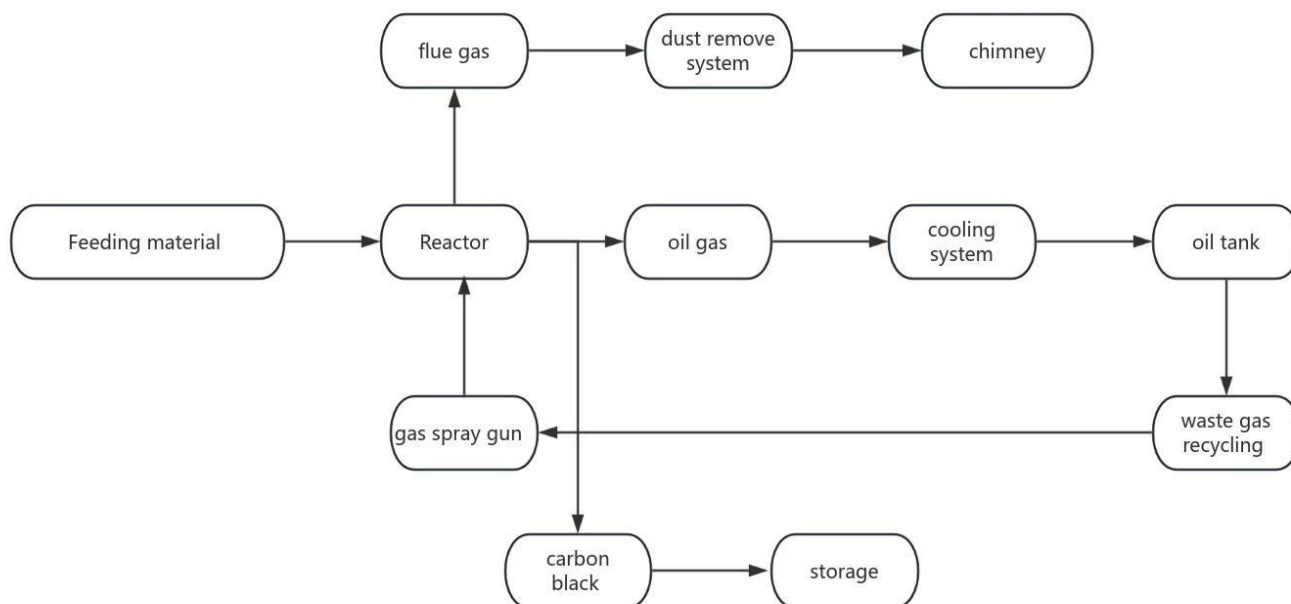


Batch type pyrolysis machine

Type pyrolysis machine mainly to convert the waste tyre, plastic, oil sudge into fuel oil, steel wires, carbon black;



Technological process



Detailed configuration information



The main reactor is made of standard boiler steel
All-inclusive design, good thermal insulation effect

Large-diameter cooling pipes are used. The cooling pipes have double air inlets and a three-way design (to avoid clogging), making them easy to clean and repair. Under normal circumstances, the pipes can be cleaned once every six months of equipment operation;



Non condensable combustible gas recycle system safely recycling waste gas into the combustion chamber to burn to save fuel



Various slag discharge methods are available

Parameter Table

| | |
|---------------|-----------------------------------|
| Capacity | 1-20ton per day |
| Working style | Batch type |
| Cooling style | Water cooling |
| Raw material | Waste tyre,plastic,oil sludge.... |
| Heating style | Fuel oil,carbon,gas... |

| | |
|-------------------|----------------------|
| Worker | 1-3 people one sets; |
| Weight of machine | Depend on the model; |

Final products Use



Success case

