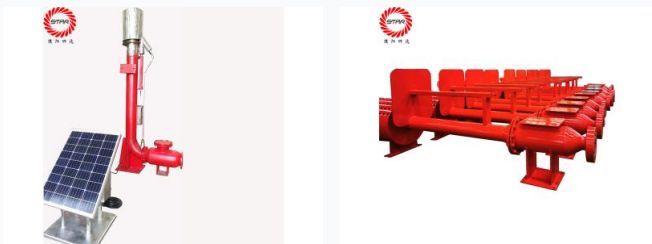


Oilfield Exhaust Gas Combustion Device with Solar Ignition

This environmentally-conscious discharge torch is designed for the safe combustion of exhaust gases in oilfield operations. Its solar electronic ignition system enables long-distance ignition in areas inaccessible to humans, mitigating explosion risks associated with gas and air mixtures.



ADDITIONAL IMAGES



Product Overview

Professional Gas Combustion Solution

This specialized ignition implement is designed for the safe and reliable combustion of exhaust gases in challenging oilfield environments. It enables remote ignition of toxic or overflow gases, effectively eliminating the hazards associated with manual ignition methods. By automating the combustion process, it prevents accidental explosions and minimizes environmental impact during drilling and extraction operations.

Key Features

Operational Capabilities

- Remote ignition of air and toxic gases
- Solar-powered electronic ignition system
- Automated process for hazardous environments
- Designed for remote oil and gas drilling sites
- Eliminates manual ignition safety risks

Applications

Suitable Applications

Oil and Gas Production, Natural Gas Gathering, Drilling Operations, Liquid-Gas Separation, Well Killing Operations

Safety & Environment

Safety Compliance

Explosion Prevention • H2S Gas Management • Environmentally Friendly • Autonomous Operation