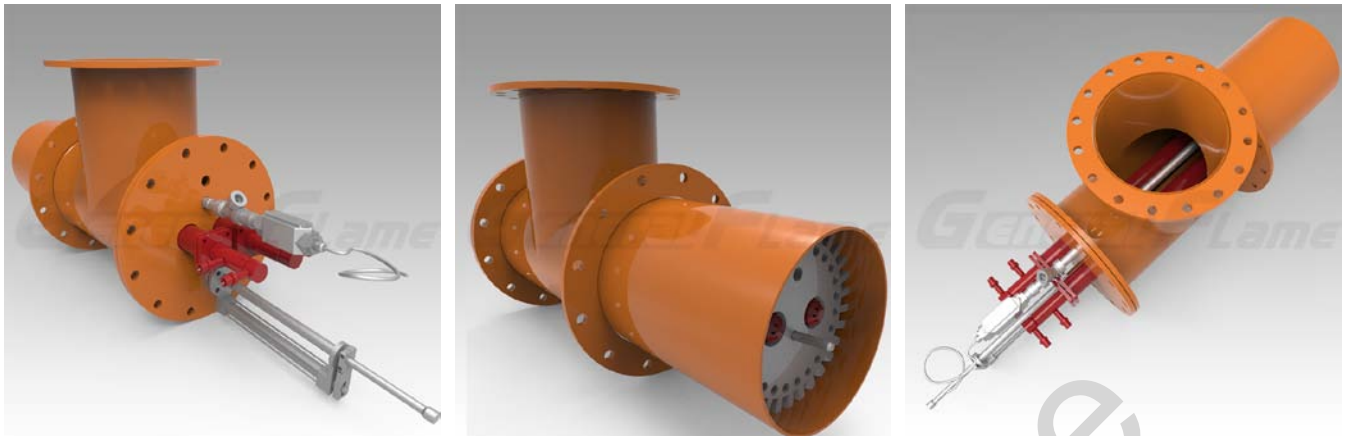


Coal tar hot-blast stove burner



Product introduction of the coal tar hot-blast stove burner:

The coal tar hot blast furnace burner is a kind of burner used in hot blast furnace industry; its main fuel is coal tar.

Technology advantages:

1. Small atomizing particles, the average diameter of Sauter mean direct (SMD) is 50~100 μ m, distribute uniformly, and the distribution coefficient $N>2$.
2. The oil gun nozzle is made of heat-resistant steel, which has high hardness, good wear resistance and long service life after heat treatment.
3. The oil gun atomizing piece is designed by computer program, with advanced production process, high processing precision, and strict quality inspection.
4. The big nut and the oil gun rear seat are casting with beautiful appearance and reliable performance.
5. The oil gun and the gun propeller can be optional single or combined structure.
6. Optional with various atomization methods, pressure atomization, internal mixing medium atomization, intermediate mixed medium atomization, external mixed medium atomization etc., the atomization medium can use compressed air or steam.
7. Easy installation and flange connection with burner shell.

