Study on Coal Moisture Control Technology Using Superheated Steam
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**Abstract.** To avoid the fire and explosion danger in the current coking coal moisture control technology, a new coal moisture control technology was proposed in this paper where the superheated steam was used as the drying medium. A self-developed lab scale superheated steam drying experimental setup was constructed and the coal moisture control experiments were carried out. Experimental results showed that the superheated steam can be used as drying medium to reduce the coal moisture from initial 11.9\% into the required 6\% successfully. Super heated steam temperature, the thickness of coking coal are the key governing parameter in the drying process. Under this experimental condition, when super heated steam temperature increased from 130°C to 190°C, the drying time of coking coal was shortened from 6min to only 1.5 min. The superheated steam was promising for developing a fast, energy saving coking coal moisture control technology.

**Introduction**

The coking coal used in the coking plants of China is usually washed coal, and its moisture content was usually 9\%-12\%. The coking coal with a high moisture content will carry a mount of water into the coke oven. This water will evaporate into vapor during the coking process in the coke oven and finally form into harmful waste water, which needs to be treated. Furthermore, the evaporation of moisture during the coking process will consume some energy which used for coal coking, resulting a increasing amount and cost of coking gas. These problems require the coking plants to reduce the moisture content of the coking coal before coking and such technology is called as “coal moisture control”. The coal moisture control is the abbreviation of “water control process for loading coal”, which mostly use the waste heat from the coking plant, such as high-temperature flue gas to heated the coal to remove its part of the moisture, so as to keep the moisture content of the coal at about 6\% before the furnace is installed[1-3].

The current coal moisture control technology generally use the flue gas as the drying medium. Since the flue gas comprise the oxygen and the dried coal particle easily form dust. Thus the fire and explosion danger exist when using the flue gas. To avoid this problem, a new coal moisture control technology was proposed where the inert superheated steam was used as the drying medium to dry the coking coal into the required moisture content. The superheated steam was already used for drying of timber, foodstuffs, biomass, etc and its merits reported includes remarkable energy saving effect, good drying quality, high heat and mass transfer efficiency, no fire and explosion hazard[4-10].

In this paper, the superheated steam moisture control technology was developed for the coking coal where super heated steam was used as a heat medium to control moisture of coking coal into about 6\%. A series of drying experiments were conducd to study the temperature and pressure of super heated steam, its velocity, the thickness of coking coal, etc on the drying process of the moist coking coal. The experimental results increase the knowledge of the super heated steam coking coal moisture control technology.
Experiments and Methodology

Materials
The coking coal used in these experiments was obtained at Jiangxi Fengcheng coking plant, Fengcheng, China. The coking coal was mixed by metbituminous and gas coal according to a certain proportion. The initial moisture content of coking coal was measured by drying oven method to be 11.9%. The industry analysis was conducted by a professional coal testing center (Coal science (Tianjin) coal testing Co., Ltd.) testing. The testing results showed that the dry coking coal contains 0.64% of the total water, 10.16% ash, 25.99% volatile, 63.21% fixed carbon and 0.76% total sulfur.

Apparatus
Figure 1 showed the diagram of the self-developed super heated steam coking coal drying device. In Figure 1, steam generator produces saturated steam and a flow was used control the flow of steam. The saturated steam was heated by a heater into the super heated steam with the preset temperature. A certain mount of moist coking coal was holding into the drying chamber and took out for weighting at the certain drying time.

![Fig. 1 Process Flow Diagram of Coal Moisture Control by Super heated Steam](image)

Procedure
In the superheated steam coking coal drying experiments, the velocity, temperature of the super heated steam, the coal thickness were pre-set. During the drying process, the material was took out for weighing quickly, and then put back into the drying chamber at every 1 minutes until the weight is no longer changed. By plotting the coking weight with the drying time, the drying characteristic curves were obtained.

Results and Discussion

Effect of Superheated Steam Temperature
Figure 2 showed the drying curves of the coking coal at the drying conditions: the thickness of the coking coal was 40mm, steam flow 9kg/ hours, the drying temperatures are 130, 160, 190 OC respectively. These curves in Figure 2 show the drying is the fall drying rate process which can be divided three stages; the initial heating stage, the fast drying stage and consequent slow drying stage. In the case of 130°C, a clear increase of the moisture content was observed in the initial heating
stage. This can be explained that the initial material temperature was room one and when it entry the drying chamber. Since the initial coal temperature was lower than the one of super heated steam, the super heated steam at the coal surface will condensed into water and thus, increase the moisture content of the coking coal. The rise of the coaking coal moisture content at the initial heating stage reduces with the increased superheated steam temperature. In Figure 2, it was found that the higher the super heated steam temperature is, the shorter of the time that the moisture content of coking coal reaches 6%. When the super heated steam temperature was 130°C, 160°C and 190°C, the time that the moisture content of coking coal reaches 6% was 6min, 5min and 1.5min respectively. When the drying process reaches 10min, the moisture content of the material can be reduced to less than 2%.

![Fig. 2 Coking Coal Super Heated Steam Drying Curve (Coking Coal Thickness 40mm, Steam Flow 9kg/ hours)](image)

**Effect of Coking Coal Thickness**

Figure 3 showed the drying curves of the coking coal at the different coal thickness when steam flow was kept at 9kg/ hours and the drying temperature at 160°C. The obvious increase of coking coal moisture content were observed at the first initial heating stage. The rise of coal moisture content increase with the coal thickness. When the super heated steam temperature is 160°C, the steam flow rate is 9kg/h, and the material thickness is 40mm, 80mm and 160mm, the time that the moisture content of the coking coal was reduced to 6% is respectively 5min, 9min and 17min. When the drying process reaches 20min, the moisture content of the material can be reduced to less than 2%.
Conclusion
This paper carried out the superheated steam moisture control experiments and the following conclusions were obtained from the experimental results.

1) Superheated steam can be used as an efficient drying medium for coal moisture control technology. In the experiments, the coking coal moisture content was reduced from its initial 11.9% into 5% in several minutes successfully.

2) The superheated drying process of coking coal comprise of the initial heating stage, fast drying rate and final slow drying rate stage. In the initial heating stage, the wetting phenomenon occurred easily.

3) The temperature of superheated steam and coal thickness were two important parameters in the coal moisture control technology. Under the experimental conditions, the temperature of super heated steam is from 130°C to 190°C, the time that the moisture content of coking coal is reduced from 12% to 6% is from 6min to 1.5min, indicating a fast coal moisture control process. Furthermore experiments are being conducted to develop the superheated steam moisture control technology.

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Reference


