

Gucheng Coal Mine ST7000

Shanxi, China

Gucheng Coal Mine is located in Tunliu District, Changzhi City, Shanxi Province, China, with an annual approved production capacity of 12 million tons / year. As a ten-million-ton mine, the steel belt used in the coal mine is 2100 meters long, 1800mm in bandwidth and ST7000.

The conveyor belt is provided by Shanxi Phoenix Belt, and the flameproof press is purchased by Ningxia Tiandi Northwest Coal Machinery and provided by Shaw Almex (Tianjin).

In order to ensure the optimal curing effect, the Shaw Almex's flameproof press used in Gucheng Coal Mine is CFK14P33686-17-200-660 (Chinese model LBD-1800/660S), which was used for the first time in December 2015.

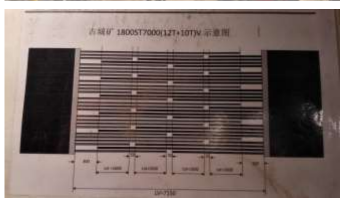
During vulcanization, 14 sets of vulcanizing machines are operated at the same time, the curing area is the main belt of inclined shaft, the length of joint is 7150mm, and the operating pressure is 200psi.



Shaw Almex's unique vulcanization plate, pressure bag and temperature control box can ensure uniform pressure in the curing area so that the optimal joint can be vulcanized.







Almex Group is a Canadian corporation that manufacturers conveyor belt vulcanizers, splicing and belt repair adhesive and consumable products and tools, supporting equipment and services and training. Almex Group has 18 strategic locations worldwide and sells into 125 countries. With its financial headquarters in Toronto Canada and global manufacturing anchored by an Atlanta Georgia Campus, the company has centers of excellence for product development and design on six continents.

