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Epidemic Prevention & Work Resumption of WONDER II Output Going Up with All Staff Returned to Work

More than two months have passed since China commenced the battle against Coronavirus. In this warm march, the good news came frequently. The outbreak in Mainland of China has been basically contained.

At present, the whole country has entered the new rhythm of orderly resumption of work and production. WONDER Electric is the first enterprise to resume production in Mawei Chang'an Investment Zone, where we locate. At present, the rate of staff returning to work has reached 100%, and the production capacity of enterprises has recovered to the same period of last year. The company's industrial output is expected to increase by 20% in April from the previous month, as many foreign orders have been diverted to WONDER Electric because of the outbreak. WONDER will gradually realize the new situation that production and marketing are of Bourishing.





On the morning of March 31, Secretary of the District Committee of Mawei, and Deputy Director of Mawei, led the leaders of relevant departments to conduct research on the resumption of work and production in WONDER Electric. Xu Zhenfei, GM of the company, reported to the leaders the production situation and the opportunities and challenges facing the company after the resumption of production.

Production capacity and consumer markets in China are recovering. As our confidence grows, we recognize that the global impact of the pandemic will be much deeper than previous crises. The pragmatic attitude is the consistent corporate style of WONDER, which also gives us the Prm conPidence and clear direction to calmly deal with the epidemic. Wonder Electric will continue to focus on products and quality, which is the best way for us to take corporate social responsibility in this special period.







WONDER IE4 induction motor and permanent magnet motor can be widely used in various types of machinery of the textile industry. Particularly, the rotor of Wonder WST Series PM Motor are filled with permanent magnet to ensure high performance and reduce energy loss. The product has higher efficiency, strong eletrcical characteristics against overload working condition. The motor provides same output power with smaller frame size, thus, less space needed for installation. Controlled by inverter, the motor can operate at constant torque with a wide speed rage.

Compared with choosing IE1 electric motor, the textile enterprises will save about 48% of electricity cost every year with WONDER IE4 motors! Whether for the present or the future, the choice of high-efficiency motor will be the wise choice for manufacturers to reduce costs, improve efficiency, protect the environment and give back to the society.





Save 48% on electricity? WONDER Textile Machinery motors can do it!

With the new epidemic raging around the world, the industrial manufacturing industries are suffering from one negative impact after another, and the biggest concern for many enterprises could be how to reduce costs and increase efficiency. WONDER high-efficient motor for the textile industry has made a remarkable breakthrough which will promote the textile industry's efficiency.

