

为顺应市场发展潮流，满足客户对织机产品高品质、多样化的要求，东佳团队精心打造并推出更高速、更稳定、更节能的JA60 ALL-POWERFUL系列喷气织机。

To go with the trend of market development, and to meet customers' requirements for high-quality and diversification of air-jet looms, dongjia team elaborately forged and launched higher-speed, more stable and more energy-saving A9100 all-powerful series air-jet looms based on the idea "to break the rules, you must first master them".

该机高度机电一体化，在高速化、低振动、省能源、省人力等方面表现得更加卓越，适用于织造从一般面料到牛仔布、毛料以及玻璃纤维、轮胎基布、气囊布等各种工业材料，作为新一代的织造设备将拥有巨大的发展潜力。

The machine is of high electromechanization, more excellent in high-speed, low vibration, energy-saving and less manpower, applicable to weave products from common garment fabrics to various industrial fabrics ranging from denim, woollens, glass fibers, tire fabrics, airbag fabrics, etc. As the new generation of weaving equipment, it has great development potentiality.



**更智能 MORE INTELLIGENT**

采用高可靠性的触摸屏和新型通信技术，以及机电一体化设计的引入使整机实现了高度智能化。  
High reliability touch screen, new type communication technology and high electromechanical integration design make machine realize high intelligence.

**更高效 MORE EFFICIENT**

新型的整体式墙板、具有良好平衡性能的打纬机构以及出色的引纬系统相辅相成，可适应于不同种类的纱支，同时实现高速度、低振动、高品质的织造。  
New type integrated side frames, the beating-up mechanism with good balance performance, and the excellent weft insertion system complement each other, applicable to various yarn counts, and at the same time help realize the weaving of high-speed, low vibration and high quality.

**更便捷 MORE CONVENIENT**

设计过程中充分考虑工人操作的便捷性，外置式松经装置、自动集中供油系统、友好的人机界面等使其更人性化，体现了织机使用过程中的优越性。  
Full consideration of the convenience for the operation of workers in the course of design, external loose warp device, automatic central oil supply system, and friendly man-machine interface make machine more humanization, and embody the superiority in the course of application.

**更节能 MORE ENERGY-SAVING**

配置新型节能引纬系统，缩短空气路径，提高了喷射灵敏度，降低了空气消耗。  
New type energy-saving weft insertion system, shorten air path, increase jet sensitivity and reduce air consumption.