



金属高速卷门 / Metal High Speed Rolling Door

“吉安达”牌金属高速卷门是引进国外先进技术研发的高科技产品。金属高速卷门的问世带来的工业门的新概念，技术处于世界领先水平。金属高速卷门无论在高压或低压均能保持良好的密封性。并能抵御超过120km/s的强风侵袭。门的开启速度随其尺寸的变化不同最快可达3m/s。该门不但外形美观，同时具有很高的实用性、可靠性、耐久性、易操作和低噪音等特点。是化工、制药、汽车工业，以及食品加工等各个领域繁忙出入口的最佳选择。

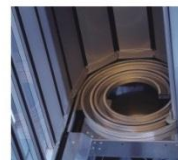
Metal high speed rolling door is a new high-tech product developed by Jianda company through introduction of foreign advanced technology. The advent of metal high speed rolling door renew the concept of industrial door, the technology is in the advanced level in the world.

| 性能特点 |

| Function characteristic |



高速门门体的表面非常平滑，所有移动的部件都严格按照欧洲安全标准（DIN EN 12604）设计。
High speed door's surface is very smooth, and all moving parts are strictly designed in accordance with European Safety standard (DIN EN 12604).



螺旋圆形无接触收积轨道，门帘在卷起时互不相接触，门帘材料始终无磨损，无变形，运行时噪音小，速度快。

With spiral round non-contact track, the sectional curtains won't connect with each other when roll up, the curtain material won't wear, distort and run fast without noise.



每个板条均被焊接在门帘两侧的钢带上，这样能保证即使在门帘悬挂状态下，板条也不受力。通过卷结的钢带可以产生门的垂直提升运动。

Each lath is screwed on the steel strips both side of the curtain, which ensure the lath won't be pressed even if the curtains handling. The rolled steel trip can produce a vertical lifting movement of the door.



高速驱动电机由变频器和微处理器控制，一旦停电，还可以通过手动操纵内部张紧机构将门打开。

High speed motor is controlled by inverter and microprocessor; we can manually open the door by operating the internal tension structure while power off.



全透明板条也可保持长年清晰透明。板条是按模块化设计，可以随时更换。抗强风、高度密封性以及低噪音等性能是其他产品无法比拟的。

Transparent laths can be maintained clear and transparent for a long time; with modular design, the lath can be replaced at any time. Enjoy unique advantages (resistance to strong wind, high sealing and low noise, etc.)



在门的开启平面上产生精确的红外线光幕，障碍会很容易地被提前识别，这就大大增加了高速门临门区域主动与被动的安全性。

When a barrier approaches, the door will produce precise infrared light curtains, which greatly increase the active and passive safety of high speed door.

门板使用颜色：

