

Quality Control

Focusun is committed to creating ice making machines with high quality. In order to ensure every piece of refrigeration equipment produced by our factory meets the demand of our customers, Focusun selects the best supplier of spare parts in each process of production. Meanwhile, the most professional engineers and the most sophisticated technologies on equipment testing have established a comprehensive quality control system.

Selection of suppliers of spare parts

Focusun sticks to the philosophy that only the spare parts with best quality can be the precondition of the guarantee of our refrigeration makers. Only the leading brand of industry can be the supplier of key components of Focusun products. Focusun integrates the world's advanced technology on ice making plant with years' experiences, and more than 80% of spare parts are directly imported from world-famous suppliers. Therefore, our ice makers can withstand more than 12 years' trouble-free operation with all the above guarantees.

Technical control in the process of production

Our professional engineers strictly control every process of production from the simplest process like steel plate cutting and welding to the integrated assembly of the pipelines in condensers, evaporators and compressors, and finally to the sophisticated installation of programming control system.

Quality inspection on equipments

Every ice making equipments manufactured from Focusun factory should go through strict test from our professional engineers, eliminating any possibility of unqualified equipments. Focusun always regards the quality of our ice machinery as the foundation for long-term development, and continuously improves the quality testing & control system.

6S production and management

Focusun leads the industry in implementing 6S production and management system. Under the ISO90001:2004 management regulation, we strive to do the best in every manufacturing process.



Focusun is committed to providing customer-centered service and constantly enrich and improve our quality control system, making sure of the continuity of quality management system.