COMPANY PROFILE

Established in 2005, Jasic Technology Co., Ltd is a national high-tech enterprise integrating R&D, manufacturing, marketing and after sales servicing of inverter welder, engine-driven welder, CNC cutting equipment, and robots. Jasic has become a leading manufacturing enterprise owning the most comprehensive products coverage in domestic welding industry after years of fast and stable development. In 2011, Jasic has been successfully listed at Shenzhen Stock Exchange (Stock Code: 300193).

Dedicated to "quality, brand, and customer" philosophy and targeted to be an "integrated welding solution provider", Jasic is committed to promoting product quality so as to endlessly enhance customer's living standards. Jasic brand is gaining its momentum among customers after going through fierce market competition.

4 wholly owned subsidiaries:

- · Chongqing Yunda Technology Co.,Ltd
- Chengdu Jasic Technology Co., Ltd
- Shenzhen Suoyuan Investment Co., Ltd
- Shenzhen Jasic Robot Automation Co., Ltd

2 holding subsidiaries:

- Shenzhen Jiaying Hardware Co., Ltd
- · Jasic Technologies America Inc

3 modern manufacturing bases:

Shenzhen Pingshan Jasic industrial park, Chongqing Yunda industrial park, Chengdu Jasic industrial park, among which Shenzhen Pingshan Jasic industrial park is honored as Shenzhen Modern Welding Industrial Gathering Base.

3 influential product series:

Jasic, Yunda, Mosdar

1 cutting edge comprehensive test lab:

Equipped with all certified testing equipments, the test lab can carry out vibration test, drop test, water-proof test, safety test, comprehensive parameter test, EMC test, interference test, immunity test, etc. Among the above, conducted emission interference test and harmonic wave flicker test are in top rank in welding industry.

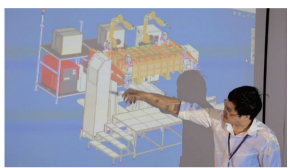
With products being widely applied in ship building, container construction, petroleum, chemical engineering, railway, building industry, electricity industry, steel structure, metallurgy, automobile, etc., Jasic has been depending on national marketing channel and network to pioneer its way in providing nationwide quality assurance guarantee servicing, requiring all domestic marketing channels and agents forming a linkage mechanism to achieve quick reaction and deliver full range, convenient and prompt after sales services.



R&D







The combination of professional and progressive R&D elites with multi-field technology platform integrates with engineering projects to provide cutting -edge products and optimized welding solutions for customers in every corner around the world.

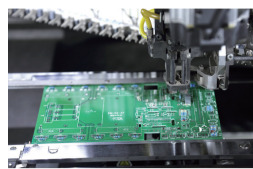
Strong R&D capability and stable product quality are Jasic's core competitiveness. Jasic owns 4 R&D centers located in Shenzhen, Chengdu, Chongqing, Taiyuan, and has obtained more than 60 patents. Shenzhen R&D center (also the welding engineering center) gets a 30,000m² R&D center building and the most complete and advanced test lab to guarantee Jasic products' quality. The test lab could carry out:

vibration test, drop test, water-proof test, wirefeeder drive circuit test, power switch durabilitytest, conducted interference test, HF arc ignition test, carbon rod short circuit test, high-low temperature test, long-time load test, etc.

Jasic Shenzhen Welding R&D center has been ranking the top among the most potential and influential enterprise R&D bases in Pearl River Delta region.

MANUFACTURING









With 80,000m² floor area coverage, Jasic
Pingshan Industrial Park is one of the top 6
projects in Pingshan new district. It includes "Jasic
Pingshan inverter welder expansion projects"
"Jasic welding engineering center", other major
projects and supporting facilities.
Being the biggest inverter welders
manufacturing base domestic, it is honored as
"Shenzhen modern welding industry gathering
base".

Jasic Pingshan Inverter welder expansion project has brought several brand new advanced auto production lines, supporting auto chip mounter, auto insertion machine and comprehensive debugging cabinet, to achieve the highly advanced and efficient line production from chip mounting, inserting, components on - line, synchronization on-line debugging and finished products off-line.

Jasic owns two manufacturing buildings with total floor area reaching 500000m², and is equipped with 13 auto welder assembly lines with self-recovery tooling plate function., 2000m² SMT & Al workshop(temperature, humidity and dust control, relative clean workshop), 10000m PCBA workshop(Epoxy self-leveling floor antistatic production workshop) and annual output can reach 600,000 sets.