



深圳市富诺威电子科技有限公司
SHEN ZHEN FLOURISH ELECTRONICS TECHNOLOGY CO.,LTD.

Add: Building G, Runhe Industrial Zone, Zhentou Industrial Avenue, Xinqiao Street,
BaoAn ShenZhen, Guangdong Province, China.

Tel: 0755-23200658, 23200758, 23200858

Fax: 0755-23200958

Web: [Http://www.flourishe.com](http://www.flourishe.com)

E-mail: sales@flourishe.com

FL-915 Type Automatic Triodes - Radiators Screwing Machine



Spec

Input Power: 110V/220V AC 60HZ/50HZ

Size: L1200*W900*H1500MM

Speed: 1500PCS/H

Weight: 200KG

Power: 450W

Air pressure: 4-6kg/cm²

Features

- The machine is specially designed to screw triodes (MOS tubes) on radiators automatically.
- A rotary disk is equipped and works cooperatively with stations to finish the whole process, radiators are placed on fixtures manually firstly, tubed triodes

24-hour customer service hotline 18038071048

18902437001



深圳市富诺威电子科技有限公司
SHEN ZHEN FLOURISH ELECTRONICS TECHNOLOGY CO.,LTD.

Add: Building G, Runhe Industrial Zone, Zhentou Industrial Avenue, Xinqiao Street,
BaoAn ShenZhen, Guangdong Province, China.

Tel: 0755-23200658, 23200758, 23200858

Fax: 0755-23200958

Web: [Http://www.flourishe.com](http://www.flourishe.com)

E-mail: sales@flourishe.com

(MOS) are lined up and fed automatically and then coated by the heat conducting oil after pins are cut and formed, processed triodes are clamped and positioned on radiators for screwing automatically, one radiator can be screwed with several triodes(MOS) at different stations, and screwed products are conveyed by a special small conveyor belt at last.

- Different dies can be installed to process different radiators, and one radiator is screwed with 3 triodes (MOS) at most in general, but more stations can be customized for locking more screws on one radiator.
- The machine is equipped with Mitsubishi PLC and touch screen for precise control.
- Separators position components precisely to keep high stability and get a higher qualified rate.
- It can substitute for several workers based on its high automation, and so it is widely used by factories producing power supplies.