

## 加弹机宏源、越剑、巴马格加弹机探丝器 插片型，插头型

产品名称	加弹机宏源、越剑、巴马格加弹机探丝器 插片型，插头型
公司名称	上海协灿智能设备有限公司
价格	30.00/个
规格参数	品牌:上海协灿 工艺品质:高端品质，防油防水，适用各种环境 价格优势:厂家直销，无中间差价
公司地址	上海市奉贤区庄行镇长浜村1621号1幢109室
联系电话	18268392185

### 产品详情

宏源，越剑，巴马格加弹机探丝器，厂家直销，无中间商，另有切丝器，定长板，温控板等，加弹探丝器切丝器总成，升级改机业务，并可提供技术支持，接受原单定制产品。

机械厂原厂配置，保证每一个产品的质量，生产层层把关，产品销往全国各地，并出口多个国家，

上海协灿智能设备有限公司是一家集新产品研发、规模化生产、品牌化销售于一体的高新技术企业。公司长期致力于各种工业自动化专用控制器研制，为客户机械设备提供定制化的电控解决方案，由于生产工艺先进，检测设备完善。目前已经形成了各种规格系列化。本公司产品采用进口集成芯片、SMT生产工艺和数字化技术，产品性能和质量达到国际同类产品的先进技术水平，并在国内产品中位于领先的地位。

公司涉足于纺织工业有以下领域:

纱线切丝器: 能够满足各类需求的纱线切丝器（可切3000D）。

纱线探丝器：电容式、光电式、压电式、机械式等各类探丝器。

数字定长仪：测量纱线长度（计米器），节省原材料，提高后续纺织工业的效率。

智能控制器：数字化工厂管理、直流无刷驱动（新能源）、电子清纱器、加弹机定重定长、加弹机温控、络筒机控制系统、高速绕线机控制系统、倍捻机、并纱机、包覆丝机、气流纺等各类电器及总成配套。

Shanghai XieCan Smart Devices Co., Ltd. is a high-tech enterprise combining new product development, large-scale production and brand sales. The company has been committed to the development of a wide variety of special controller for industrial automation and provided customized electronic control solutions for customers' machinery and equipment. With the help of advanced production process and testing equipment, various series in different specifications has been formed. In using imported integrated chip, SMT production process and digital technology, the company's product performance and quality has reached the same level with similar international products of advanced technology, and been a leader among domestic products.

The company dominates the following areas in the textile industry:

Yarn Cutter: able to meeting various needs (able to cut up to 3000 Dtex yarns).

Yarn Sensor: capacitive sensor, optical sensors, piezo-electric sensors and electromechanical sensors, etc.

Digital Length Meter: for yarn length measurement (meter) to save raw materials and raise the efficiency of follow-up textile processes.

Digital Controller: various machinery and assembly accessories including digital factory management, DC brushless drive (new energy), electronic yarn clearer, draw texturizing machine for weight and length measurement and temperature control, coner control system, high-speed winding machine control system, two-for-one twister, doubling winder, yarn covering machine and rotor spinning. Strong in technology, production equipment and testing equipment, the company is committed to people-oriented and professional development of excellence in a new vision, to pioneer new business in new areas.