

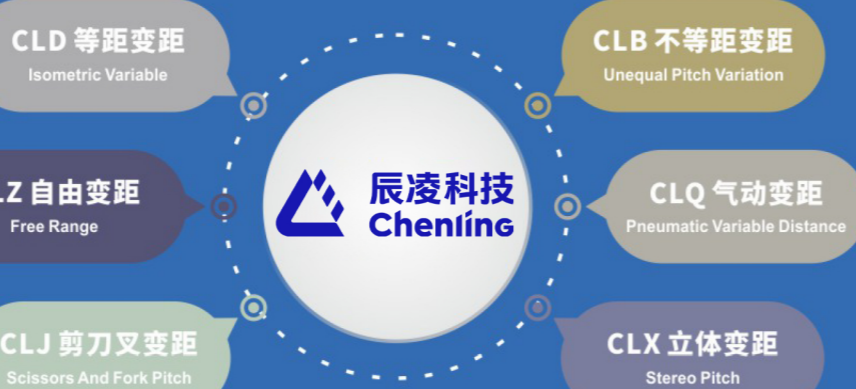


PARTIAL PATENT CERTIFICATE 部分专利证书



诚信铸就品质 创新引领未来

Integrity creates quality, innovation leads the future



宁波辰凌自动化科技有限公司

NingboChenLingAutomationTechnologyCo.,Ltd.

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ABOUT US 关于辰凌

宁波辰凌自动化科技有限公司成立于2016年,注册资金2000万,是浙江省宁波市一家专业生产变距模组的实力企业,公司产品主要用于:物料转运高效省力自动化智能设备。

变距模组的描述:在自动化生产中,需要将不同间距的Tray盘中的物料进行变距取放。传统的机械结构只能实现固定间距的变距,且加工与调试要求较高,无法适应多种物料的多种间距。而采用CL(辰凌)的变距方案,可以随意改变间距,结构紧凑,通用多种产品,PLC控制随时变更间距,一键换型,减少停机时间。

Ningbo Chenling Automation Technology Co., Ltd. was established in 2016 with a registered capital of 20 million. It is a strength enterprise specializing in the production of Aribale camshaft modules in Ningbo, Zhejiang Province. The company's products are mainly used for: material transfer efficient and labor-saving automated intelligent equipment.

Description of ariable camshaft module: In automated production, it is necessary to take and place materials in Tray trays with different distances. The traditional mechanical structure can only realize the variable pitch of the fixed pitch, and the processing and debugging requirements are high, and can not adapt to the various distances of various materials. The use of CL(Chenling) pitch scheme, you can change the spacing at will, compact structure, universal a variety of products, PLC control at any time to change the spacing, a key change, reduce downtime.



为客户实现生产智能化提供 系统解决方案

PROVIDE SYSTEM SOLUTIONS FOR CUSTOMERS TO REALIZE
INTELLIGENT PRODUCTION

宁波辰凌自动化科技有限公司
NingboChenLingAutomationTechnologyCo.,Ltd.

C H E N L I N G A U T O M A T I O N



高柔性
High flexibility
使用变距模组可以实现一键换型,还能同时兼容多款产品,让客户轻松实现一机多用的生产场景。
The use of variable pitch modules can achieve one-click conversion, but also compatible with multiple products, so that customers can easily achieve a multi-purpose machineThe production scenario.

高效率
High efficiency
使用变距模组能够同时取放多个产品,相较于单个产品的取放,效率增加了很多倍。
The use of variable pitch modules can simultaneously take and place multiple products, compared with the single product take and place, the efficiency is increased by many times.

高性价比
High cost performance
使用变距模组能减少客户的机构设计成本、制作试错成本、非标零件的加工成本,从而进一步节约了客户的整体成本。
The use of variable pitch modules can reduce the customer's institutional design costs, production trial and error costs, non-standard parts processing costs, thereby further saving the customer's overall cost.

产品展示 Product display

CLD40 系列



体积小、精度高、最小间距可做到6mm
Small size, high precision, the minimum spacing can be 6mm

CLD50 系列



体积小、精度高、最小间距可做到8mm
Small size, high precision, the minimum spacing can be 8mm

CLD80F 系列



工位多、精度高、最小间距可做到22.6mm
Multiple stations, high precision, minimum spacing can be 22.6mm

CLD80S 系列



工位多、精度高、最小间距可做到46mm
Many stations, high precision, the minimum spacing can be 46mm

CLJ350 剪刀叉系列



大负载、大行程、高精度
Large load, large stroke, high precision

CLD50Z 系列



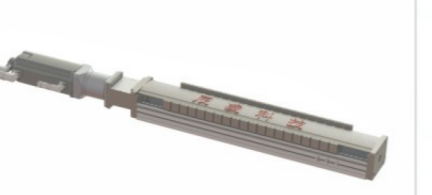
体积小、精度高、最小间距可做到3.5mm
Small size, high precision, the minimum spacing can be 3.5mm

CLD60 系列



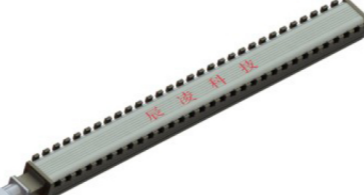
体积小、精度高、最小间距可做到8.5mm
Small size, high precision, the minimum spacing can be 8.5mm

CLD120F 系列



工位多、精度高、最小间距可做到23mm
Many stations, high precision, the minimum spacing can be 23mm

CLD130F 系列



负载大、结构稳、轻量化、最小间距可做到23mm
Large load, stable structure, light weight, the minimum spacing can be 23mm

气动型变距模组



价格便宜、控制简单
Cheap and easy to control

手摇轮变距模组



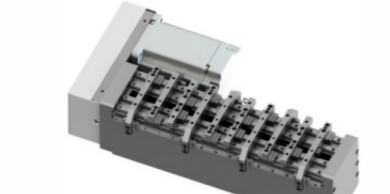
成本低、使用方便
Low cost, easy to use

CLD60F 系列



体积小、精度高、最小间距可做到12mm
Small size, high precision, the minimum spacing can be 12mm

CLD60S 系列



体积小、精度高、最小间距可做到7mm
Small size, high precision, the minimum spacing can be 7mm

CLD175F 系列



负载大、结构稳、轻量化、最小间距可做到23mm
Large load, stable structure, light weight, the minimum spacing can be 23mm

CLD230F 系列



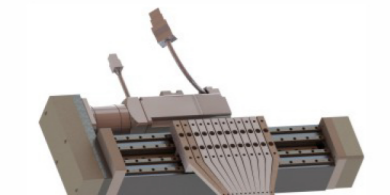
负载大、结构稳、轻量化、最小间距可做到30mm
Large load, stable structure, light weight, the minimum spacing can be 30mm

CLZ 自由变距



高精度、自由变距、一键切换等距方式、最小间距45MM
High precision, free variation, one-key switching isometric mode, minimum spacing 45MM

CLD60Z 系列



体积小、精度高、最小间距可做到3.5mm
Small size, high precision, the minimum spacing can be 3.5mm

CLD80 系列



工位多、精度高、最小间距可做到12.6mm
Many stations, high precision, the minimum spacing can be 12.6mm

CLJ80 剪刀叉系列



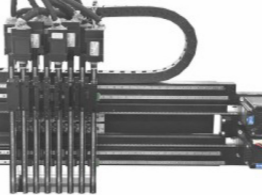
大负载、大行程、高精度
Large load, large stroke, high precision

CLJ170 剪刀叉系列



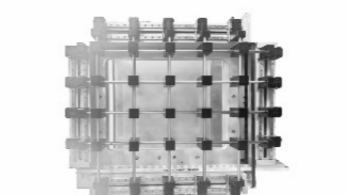
大负载、大行程、高精度
Large load, large stroke, high precision

CLJ 系列 剪刀叉变距



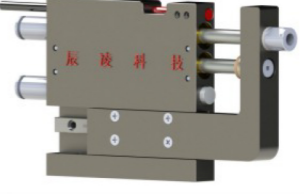
高精度、超长行程、每个工位可单独控制、工位可整体平移、重复定位精度0.05MM
High precision, ultra-long stroke, each station can be controlled independently, the station can be moved as a whole, repeat positioning accuracy 0.05MM

CLX 系列 立体变距



高精度、x轴y轴同时变距、适合整盘料抓取、重复定位精度0.01MM、间距精度0.02MM
High precision, x-axis y-axis simultaneous variation, suitable for whole plate material picking, repeat positioning accuracy 0.01MM, spacing accuracy 0.02MM

刀片气缸



最薄可做8mm、体积小、不占空间、可直接安装吸盘、气缸直线度0.02MM、重复定位精度0.02MM

气动夹爪



控制简单、体积小、不占空间、夹持力高、定制夹爪可夹持各种形状工件

GLG5 系列



本体宽幅 54mm
最大行程 800mm
最大荷重 30kg

GLG8 系列



本体宽幅 82mm
最大行程 110mm
最大荷重 50kg

GLG12 系列



本体宽幅 120mm
最大行程 1250mm
最大荷重 110kg

轻载电动缸模组



最大行程 400mm
最高速度 100mm/s
电机额定功率 100W
滚珠螺杆 Φ10mm
重复精度 ±0.02mm

中载电动缸模组



最大行程 1400mm
最高速度 500mm/s
电机额定功率 750W
滚珠螺杆 Φ32mm
重复精度 ±0.02mm

重载电动缸模组



最大行程 1400mm
最高速度 500mm/s
电机额定功率 750W
滚珠螺杆 Φ32mm
重复精度 ±0.02mm