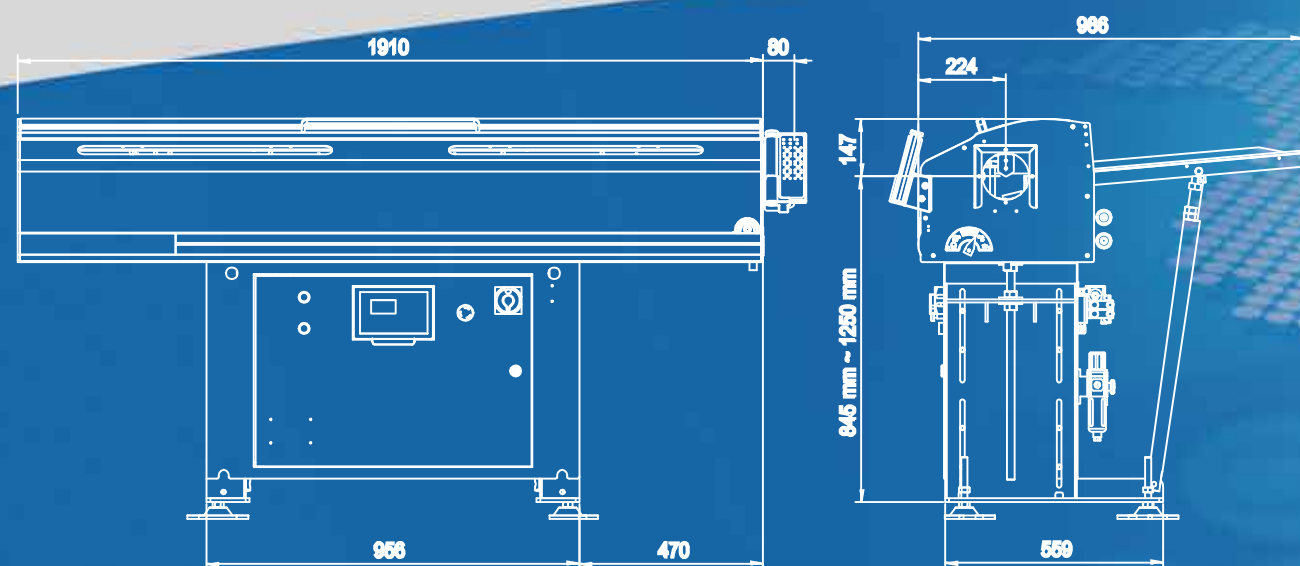


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富豪機電



BS65C 系列

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TAIWAN BARLOAD MACHINE CO., LTD.

BS65C



(示意图)

LED远程监控系统：(专利)

LED灯光视觉功能（使用者可远距离监控厂区内机台运行情况）：
加工中棒材的长度、材料替换显示、送料机异常警示、车床异常警示等相关讯息，皆可由LED灯光闪烁变化来轻松辨识，方便厂区机台运行管理。

LED Remote monitoring system:(patents)

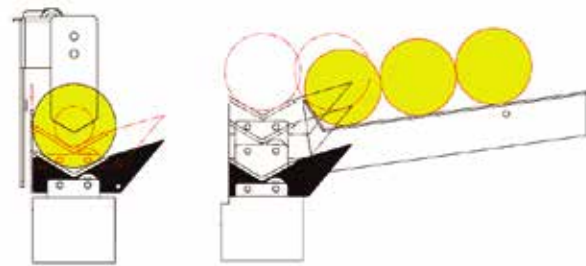
LED lighting visual function (user can monitor the operation of the machine in the factory):
The length of the bar in the processing, the material replacement display, the abnormal warning of the barfeeder, the abnormal warning of the lathe, and other related information can be easily identified by the flashing LED light, which is convenient for the operation and management of the machine in the factory.

下料机构：(专利)

BS-65C系列：采取V型料槽抬升式下料设计，换料时材料直接抬升入V型料槽中，噪音小更稳定。

Loading mechanism: (patents)

BS-65C: Loading mechanism: adapting V-shape channel for bar material loading via rising up, shortening cycle-time, more stable less noise.



产品应用：

BARLOAD全系列送料机采用智能PLC控制器 + LED远程监控系统，高效能的通讯接口软件编程设计，可搭配任何品牌的数控车床，质量稳定、性价比高。

Production Applications:

The BARLOAD full range of barfeeders adopts the PLC controller + LED remote monitoring system, high-performance communication interface software programming design, can be compatible with any brand of CNC lathes, which is stable quality and cost-effective.

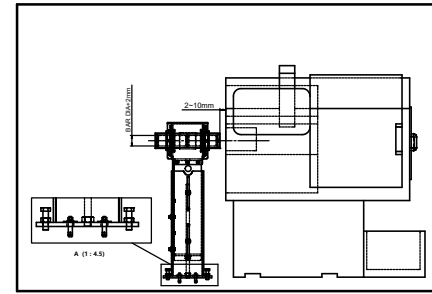


支撑座：(选用品)

提供材料在加工时超出车床主轴部分的包覆，以达到增加使用材料长度的效果，避免材料发生甩弯的危险。（部分异形弯曲的材料建议维持原使用长度）

Optional extension spindle supporter: (movable rail)

Provides cladding of the material beyond the spindle of the lathe during processing to increase the effect of using the length of the material used, and avoid the risk of material bending. (Partially bent materials are recommended to maintain the original length)



平移式滑轨：(选用品)

BS-65C 系列：使用线性滑轨作为料机平移的主要零件，料机移动时更省力顺畅，复归时更精准定位车床主轴中心原点位置。

An optional retraction device: (movable rail)

The linear-guide device is used as the main part of the retraction device underneath the barfeeder allowing machine moving more actively and smoothly, and the position of the center of the lathe spindle is more accurately positioned when returned.



规格表 Specifications

系列	SERIES	BS 65C (伺服/机型)	
棒材直径	BAR DIAMETER	5 - 65 mm	
		部分棒材规格需进行前后端面倒角以达最佳效果	
棒材容量	BAR CAPACITY	65 mm / 10 pcs	
棒材长度	BAR LENGTH	MAX. 1500 mm	
		视车床主轴长度而定: Depend on lathe spindle length	
机械总重	MACHINE WEIGHT	280 KG	
空气系统	AIR PRESSURE	6 kgf / cm ² ; 70psl	
传动系统	TRANSMISSION	SERVO MOTOR 伺服马达	
消耗功率	POWER CONSUMPTION	575 W	
电源供应	POWER SUPPLY	3P 220V 50 / 60HZ	

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