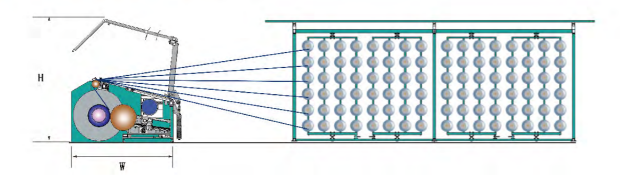
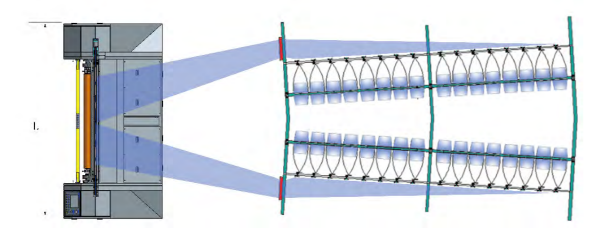




HFGA128H 高速分批整经机 High Speed Direct Warping Machine





主要技术参数

Main Technical Parameters

盘片直径(mm)	Beam diameter	800	1000	1250	1400
最大速度(m/min)	Max. Working speed	1000			
有效幅宽(mm)	Working width	1400-2800			
加压形式	Press form	气动平行加压 Pneumatic parallel press			
上下轴	Load/unload	无No	标配 Standard	标配 Standard	标配 Standard
设备尺寸	Machine size				
₭(mm)	Length	2120+ 幅宽 Working width			
宽(mm)	Width	1860	1980	2130	2370
高(mm)	Height	1800	2000	2250	2550

HFGA128H

High Speed Direct Warping Machine

HFGA128H高速分批整经机

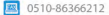


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HFGA128H 高速分批整经机 High Speed Direct Warping Machine

- HFGA128H 高速分批整经机适用于棉、麻、化纤及混纺纤维。根据工艺要求,可设定经轴卷取速度,压纱辊气压压力, 获得所要求的密度。设备高速高效, 传动精度高, 结构简单, 操作简便, 高度智能化, 平行加压, 更好成形, 压辊调节, 经轴适应性强,自带工艺参数库,方便用户快速掌握整经工艺。
- HFGA128 High Speed Direct Warping Machine is workable for cotton, hemp, polyester and blended fiber. Beam winding speed, press roller pressure can be set according to process to achieve required density. Machine has high speed and efficiency, high drive accuracy, simple structure, easy operation, high intelligence, parallel press form for better beam, press roller can be adjusted, workable for various kinds of beams, user can easily master warping process with machine process data library.





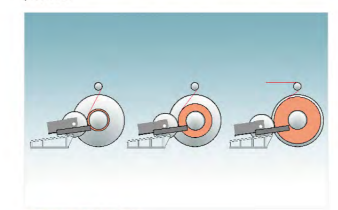
一专注于纺织机械制造领域 致力成为行业标杆

Huatang - tocus on textile machinery manutacturing industry, committed to becoming industry benchmarking



整体防护挡风罩(选配) Integrated protecting windshield

通过气缸推拉,使挡风罩整体升降,飞花防护更彻底 Integrated lifting of windshield is controlled by cylinder, better fly



玻璃钢压辊平行加压 Parallel press form of FRP press roller

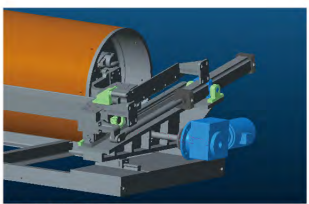
通过气缸推拉, 使压辊沿直线导轨滑动, 给经轴提供压力 Press roller travels along the linear guide rail which is controlled by cylinder to provide pressure on the beam



制动方式 Brake method

通过气推液方式给经轴提供制动力

Beam brake force is provided by method of pneumatic-push-hydraulic



压辊左右微调装置

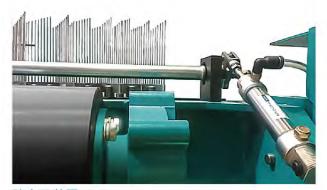
Fine adjust device on right and left side of press roller

通过减速电机可调整压辊与经轴盘片之间的距离

Distance between press roller and beam flange can be adjusted by



电器箱 Electrical cabinet



防交叉装置 Cross protecting device