

# HFZJ800-FDY

WARPING-SIZING MACHINERY

HFZJ800-FDY经浆联合机




- 适用范围：适用于小批量多品种 FDY 织物在织机织造前相配套的整经、浆丝工序。
- Application scope: Warping, sizing process for small batch and multiple varieties of FDY fabric equipped before weaving machine.


江阴市华方新技术科研有限公司

JIANGYIN HUAFANG NEW TECHNOLOGY & SCIENTIFIC RESEARCH CO.,LTD.

 江苏省江阴市周庄镇长寿西张路11号  
11# Xizhang Road, Changshou, Zhouzhuang Town, Jiangyin City, Jiangsu Province

 137 0616 1133

 0510-86366213

 0510-86366212

 zzj@h-fang.com

 www.h-fang.com



**上浆部分**  
Sizing Part

运用双变频电机驱动系统，可根据需要调节上浆辊与送丝辊之间的片纱张力。  
采用气动浸压浆方式，特殊设计的压浆辊，保证片纱两端与之间压浆均匀。  
With double-frequency motor drive system, tension of sheet yarn between sizing roller and feeding roller can be adjusted accordingly.  
With Pneumatic dipping method, special designed nip roller, ensure uniform nipping between two sides and middle part of sheet yarn.



**冷风箱部件 (选配装置)**  
Cooling part (Optional part)

当上过油(蜡)的纱线经过冷风时,可以使纱线上的油(蜡)冷却固化,同时也可以对经轴上的纱线进行冷却。  
When oiled/waxed yarn go through cooling air, oil/wax can be cooled and solidified, can also cool the yarn on warp beam.



**干燥部件**  
Drying Part

采用两联式逆热风循环结构烘箱。烘箱配有独立的温度控制。  
Apply two-way type inverse heat air cycling structure of drying room. Drying room is equipped with individual temperature control system.



**干燥部件**  
Drying Part

采用三锡林干燥方式。配有干燥丝后上油装置,上油辊速度一定范围内无级可调。  
3-cylinder drying method. Equipped with oiling device after drying, oiling speed can be adjust step-less in a certain range.



**结露部件**  
Condensation Part

采用湿分层棒结构,以保护浆膜。  
Apply wet-layering rod structure, protect size membrane.

