

TDS

Auto De-twisting, Slitting, Rinsing, Squeezing combination

自动退捻开幅洗毛轧水一体机



FABRIC DRYING & FINISHING 织物烘干与整理

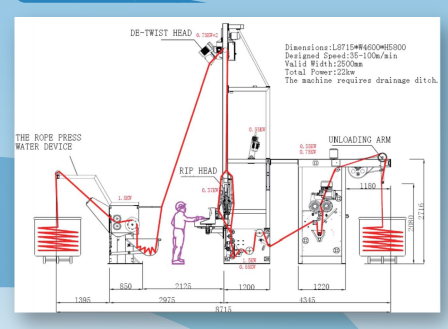
WWW.texlinkmachine.com





Schematic Diagram





Chose your Model

技术选型

	Model 机型	Working width(mm) 工作幅宽	Max. speed (m/min) 速度	De-twisting type 退捻模式	Centering device 对中装置	2 Rollers Squeezing Padder 二辊轧车	Installed Power (kw) 装机容量	Dimensions(mm) 外形尺寸:
	TDS-2200	2200	0-100	Auto	Photoelectric	10 Tons	22	8715x4400x6000
ı	TDS-2400	2400	0-100	Auto	Photoelectric	10 Tons	22	8715x4600x6300
	TDS-2600	2600	0-100	Auto	Photoelectric	10 Tons	22	8715x4800x6600
	TDS-2800	2800	0-100	Auto	Photoelectric	10 Tons	22	8715x5000x7000

Manufacturer:TEXLINK ENGINEERING CO., LTD. 制造商:惠州泰纶纺织机械有限公司

中国-广东省惠州市博罗县圆洲镇禾山工业区

Texlink industrial Park, HeShan Village, Yuan Zhou Town, BOLuo County, HuiZhou 516123, P.R.China Tel:86-752-6650928 Fax:+86-752-6650 298 E-mail:sales@texlinkmachine.com

DISTRIBUTOR. 经销商







Applications 应用

- TDS is suitable for cylinder knitwear dyeing, washing after split cloth, opening, wool washing and dehydration
- Considering to reduce Process flow and labor consume of dyeing house, TDS is designed to replace traditional "De-twister --- Slitting machine --- Rinse machine --- Hydro-extractor". TDS had combined all above machines in its continuous process. Its' high efficiency working had greatly reduced processing procedure and labor cost.
- TDS 适用于圆筒针织布染色,洗水后的剖布,开幅,洗毛和脱水。
- TDS 根据优化染厂工序流程的设计理念,将传统的退捻机 --- 开幅机 --- 脱水机 --- 喷淋洗 水机结合在TDS中。自动连续完成以上工作,简化工序,减少用工并提高生产效率。





Optional 任选配置

- Both E+L auto slitting system or manually slitting system are available for choosing.
- Fluff rinsing unit with auto filter and circled water are available for optional. Suitable for singeing fabric
- 电眼自动对线剖幅 或 手调旋钮对线剖幅 可选
- 带自动过滤,循环用水的洗毛槽 可选

Characteristucs:

- Photoelectric Centering Device for Loading to ensure fabric in proper position.
- Automatic high speed de-twisting
- Tension adjustable according to different fabric in
- Precision Padder for hydro-extracting achieves 70% water contains after process.

特点:

- 入布红外线对中
- 自动高速退捻
- 可任意调整张力适用于任何克重的布种。
- 压力均匀的精密轧车,轧余率为70% 相对传统脱水机, 轧车脱水可保证布面更加平整

E+L Auto Slitting system



Precision Padder



Fluff Rise Unit



Precision Layout Plaitting device



