

SDA

射频烘干机

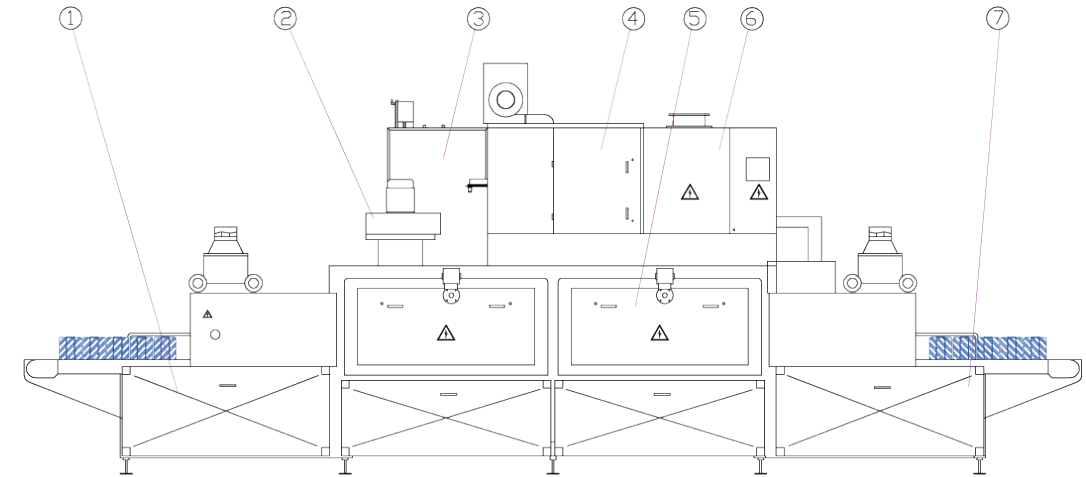
RADIO FREQUENCY DRYER



www.texlinkmachine.com

B-15

SCHEMATIC DIAGRAM. 流程图



- | | | |
|------------------------|--------------------------------|-----------------------|
| 1. Back Frame 后机架 | 4. Radio Frequency Chamber 射频箱 | 6. Drying Chamber 烘干箱 |
| 2. Blower 主风机 | 5. Transformer Chamber 变压器箱 | 7. Front Frame 前机架 |
| 3. Cooling Device 冷却装置 | | |

CHOOSE YOUR MODEL. 技术选型

	Voltage 电源电压	380V±5%
	Rated Frequency 率频率	50GHz
	Working Frequency 工作频率	27.12MHz±0.6%
	Input Power 输入功率	142kw
	Out Power 输出功率	85kw
	Belt Speed 履带运行速度	2.5M/Hr-110M/Hr
	Cooling System 冷却系统	Water,Air cooling combined
	Evacuation Capacity 蒸发容量	1.2-1.3kgs/kwh
	Max. Width Of Cone 纱料最大宽度	380mm
	Max.Height Of Cone 纱料最大高度	1650mm
	Dimension 外形尺寸	9000x2400(Max.3100)x3300mm
Production Capacity 产量	Man Made fiber 合成纤维	760-920(KGS/Hr)
	Wool,TC 羊毛和棉混纺	305-350(KGS/Hr)
	Cotton,Viscose 棉和粘胶纤维	170-210(KGS/Hr)

TEXLINK ENGINEERING CO., LTD.
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SDA
RADIO
FREQUENCY
DRYER
FOR YARN
纱线射频烘干机



Advantages. 优点

- | | |
|---|-----------------------------|
| 1. Uniform drying at low temperature | 1. 低温下均匀烘干 |
| 2. Selective heating that only the humid parts are heated | 2. 支队潮湿部分进行选择加热 |
| 3. Energy saving (1.2kg water per kw/hr high frequency power) | 3. 节能 (1.2kg/h 水/kw 高频能量) |
| 4. Power consumption directly proportional to humidity contents | 4. 能耗直接与含水量成正比 |
| 5. Improved fiber quality and softness | 5. 改善纤维质量和柔软性 |
| 6. Residual humidity controlled within 1% | 6. 残余水分可控制在 +/-1%内 |
| 7. Constant and repeatable drying level | 7. 持续性可持续烘干度 |
| 8. Space saving and possibilities of automation | 8. 可节省空间和可实现自动化 |
| 9. Time saving | 9. 节省时间 |
| 10. Instant controls and adjustments | 10. 瞬间控制和调节 |

Applications

Radio Frequency Dryer allows the drying of natural and man-made fibers in staple, hank, cone, package and top from normally immediately hydro-extraction. The result is good uniformity and better final handing.



应用

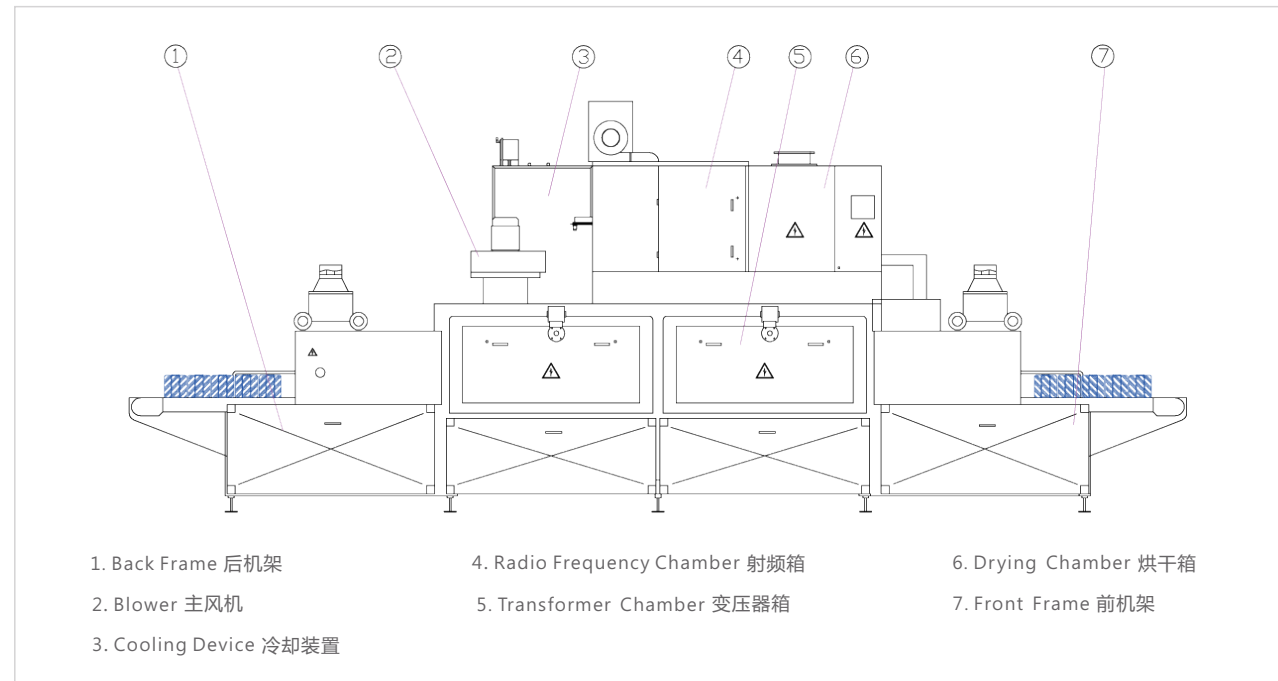
射频烘干机可用于烘干通常是经过立即脱水后的短纤、绞纱、塔形筒子纱、卷装纱和毛条等天然和人造纤维。烘干效果均匀和为后道工序提供最佳的处理效果。



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