

高温高压纱线染色机纱架
HTHP Yarn Dyeing Machine (Yarn Carrier)

CHEESE YARN CARRIER



BEAM CARRIER

LOOSE YARN CARRIER

HANK HOLDER

BOBBIN, WASHER, LOCK



备注

- ◇ SS241B系列提供气垫式和全充满式标准化设计。订货时请注明机型、纱层数。
- ◇ 标准纱棒直径为(φ48mm, φ30mm三角棒只供6层纱筒子)
- ◇ 染色机以任选形式配套, 其他可以按要求配套各类规格纱棒。筒子纱数量是以标准筒子纱(φ165mm×165mm)排列得出, 最大载量是按每个筒子纱重1Kg计算。
- ◇ 纱架可按要求制造以适合不同尺寸纱管及络筒外径。若规格变化, 详情请向我公司查询。



Remarks

- ◇ Standard design for SS241B series air cushion and fully filled types are provided. Please specify the machine type and number of yarn wind when placing your order.
- ◇ Standard yarn column is of diameter of φ48mm; triangle column of, φ30mm is for six-wind package dyeing machine only as optional. Other specifications of yarn columns are available as per needs. Quantity of yarn package is based on standard package of φ165mm×165mm. Max load is calculated based on 1kg per package yarn.
- ◇ Creels can be tailor-made to match different sizes of yarn bobbins and outer diameters of spools. In case of change of specifications, please consult our company.

SS241B(S)高温高压染色中样机
SS241B (S) HTHP Yarn sample Dyeing Machine



Main Features

- ◇ It features the same mode and performance as the technical requirement of the large volume dyeing machine.
- ◇ Circulation pump to effect fast circulation and penetration.
- ◇ The volume of the air cushion technology can be adjusted without changing liquor ratio. The variable volume range is within 1-3 piece of yarn or 4-6 piece of yarn.
- ◇ Platform designed as desktop.
- ◇ Manual, semi-automatic or full automatic are available as per customer's requirements.

主要特点

- ◇ 具有与大容量染色机工艺要求的相同模式及性能。
- ◇ 大流量循环泵, 实现染色快速循环及高度渗透力。
- ◇ 气垫式技术容量可调而不改变浴比, 可变容量范围1-3个纱、4-6个纱。
- ◇ 桌面平台式设计。
- ◇ 根据客户要求, 可采用手动、半自动、全自动控制染色。



主要技术指标 Main Technical Specifications

型号 (Model)	纱杆数(支) Bare(pieces)	每杆筒子数(只) Bobbin (pieces per bare)	载重 Load(kg)	主泵功率(kw) Power of main pump (kg)	外形尺寸 dimension(mm)		
					高(H)	长(L)	宽(W)
SS241B(S)-1	1	1	1	1.5	900	600	1200
SS241B(S)-2	1	2	2	1.5	900	600	1200
SS241B(S)-3	1	3	3	1.5	1100	600	1200
SS241B(S)-4	1	4	4	3	1280	700	1300
SS241B(S)-5	1	5	5	3	1450	700	1300
SS241B(S)-6	1	6	6	3	1660	700	1300