

MB551WB恒张力验卷机

MB551WB CONSTANT TENSION INSPECTION & ROLLING MACHINE

M204HX大验卷机

M204HX LARGE FABRIC ROLL INSPECTION AND ROLLING MACHINE

► 用途

MB551WB型系列验卷机主要用于针织面料及无纺布等要求恒张力检验及卷取的织物进行检验并平幅卷取，允许输入四卷或折量式织物。

PURPOSE

MB551W inspection and rolling machine is mainly used for knitting and non-woven fabrics than require constant tension inspecting and rolling in fullwidth. It allows to feed fabric in roll or folded way.

► 特性

- 1、采用多组变频无级同步变频调速；
- 2、多组轻如调节升降速度，分别调节各组马达速度，确保送布及卷取织物在恒张力下输送；
- 3、光电控制织布自动齐边；
- 4、采用可修正电子计长仪（有计米、码、定长及累计等功能，并可显示卷速速度）；
- 5、国内首创利用磁浮高速专用装置随意调节卷取织物的松紧程度；
- 6、配有自动停车光电；

可选配电子秤量及自动裁断装置。

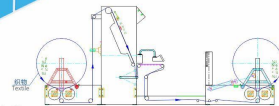
FEATURES

- 1、Frequency variation, stepless speed adjustment for controlling the inspection & rolling speed;
- 2、Multiple sets of light adjust the lifting cylinder, adjust the set motor speed, respectively, ensuring that feed and winding fabric under tension transmission;
- 3、Photoelectric device for automatic edge-alignment;
- 4、The advanced electronic counter mater in china for the counting of the fabric length (amends, determines and totalizes the fabric length in metre, yard as well as displays the rolling speed) ;
- 5、Pioneered the use of special equipment for roller differential adjusted volumes of fabric tightness inspection;
- 6.a. Equipped with automatic stop optoelectronics
- a) Optional test data acquisition and processing system, printing device, computer control system
- a) Optional electronic weighing and automatic cutting device

规格 SPECIFICATIONS

型号 Model number	MB551WB
最大卷布直径 Max diameter of fabric rolls	500mm
工作幅宽 Working width	1800-2600mm
卷布速度 Speed of rolling	5-60m/min
卷布齐边误差 Edge-aligning error for rolling	±10mm
取卷最大长度误差 Max error for fabric length-counting	±0.5%
机框尺寸 Dimensions (L×W×H)	3600×2400×2200mm (1800型)
重量 Weight	1000-1200kg

注：以上数据工作幅宽可调整4,000mm
Working width can be up to 4,000mm



► 用途

该机主要用于纺织厂、印染厂等单位，将待检织物以大卷的形式对织物进行恒张力检验及卷取。

PURPOSE

M204HX large fabric roll inspection and rolling machine is mainly used for textile, dyeing factories, and other units, will be waiting with large take-up fabric in the form of constant tension test fabric friction play big volume

► 特性

- 变频无级调速
- 光电控制自动齐边
- 电子计长仪（可修正、定长、计米、码及累计功能，并可显示卷速速度）
- 可选电脑接口
- 可选断点计数数轴及电脑控制系统，可同时对各类疵点进行累积电数，及时准确的打印出疵点的位置及等级，真实反映布区的实际质量状况
- 配置专业的修布台置和浮动调节翻布进行反面修补
- 无布停车装置

FEATURES

- Frequency stepless speed regulation
- Configuring a professional repair table cloth floating roller turned negative regulator repair
- Photoelectric device for automatic edge-alignment
- No cloth stopping device
- Electronic length meter (amends, determines and totalizes the fabric length in metre, yard as well as displays the rolling speed)
- Optional computer interface
- Optional defect counter and computer control systems, which can be accumulated on the various types of defect count timely and accurate location and print out the defect level, a true reflection of the actual quality of cloth

规格 SPECIFICATIONS

型号 Model number	M204HX
最大卷布直径 Maximum diameter of rolls	1500mm
最大取卷直径 Maximum diameter of back cloth	1500mm
工作幅宽 Working width	1800-2400 (可选 Optional)
取卷速度 Speed of rolling	5-50m/min (无级 Stepless)
卷布齐边误差 Edge-aligning error for winding	±6mm
计长误差 Max. error for fabric length-measuring	±0.5%
外形尺寸 L×W×H Dimension (L×W×H)	5600 × 2550 × 2400 (1800型)
重量 Weight	1800kg (1800型)

注：以上数据工作幅宽可调整4,000mm
Working width can be up to 4,000mm