



规格说明 MACHINE SPECIFICATIONS

型号 MODEL	SUPER-J212	
针数 GAUGE	7,10,12,14	
编织宽度 KNITTING WIDTH	48英寸 48-INCH	
编织速度 KNITTING SPEED	最高1.2M/SEC MAX. 1.2M/SEC	
编织系统 KNITTING SYSTEM	双系统, 单头 DOUBLE SYSTEM, SINGLE CARRIAGE	
线圈密度 STITCH LENGTH	90股电子控制 CONTROLLED ELECTRONICALLY WITH 90 STEPS	
移床 RACKING	由伺服电机控制, 行程50, 8mm CONTROLLED BY SERVO MOTOR, MAX 2-INCH	
交针 TRANSFER	使用弹簧片织针 WITH SPLIT STITCHES	
沉降片 SINKER SYSTEM	程控工位系统 PROGRAMMABLE 3-WAY SINKER SYSTEM	
选针 NEEDLE SELECTION	由选针器作全提花选针 FULL JACQUARD SELECTION BY ACTUATORS	
起落板 SET UP COMB	99股电子控制 CONTROLLED ELECTRONICALLY WITH 99 STEPS	
卷布罗拉 TAKE DOWN ROLLER	80股电子控制 主罗拉及辅助罗拉 CONTROLLED ELECTRONICALLY WITH 80 STEPS BOTH FOR MAIN & SUB-ROLLER	
纱 咀 YARN CARRIERS	8个 8 CARRIERS	
天 线 架 TOP TENSIONERS	16个 16 TENSIONERS	
自停装置 STOP MOTION	断纱、断针、断头、断动、数据错误等 YARN BREAKAGE, KNIT, NEEDLE BREAKAGE, DATA ERROR, ETC.	
传动机构 DRIVE SYSTEM	交流伺服电机、时规带驱动 BELT DRIVE BY AC SERVO MOTOR	
动态密度 DYNAMIC STITCH	同一行可设定两个不同的密度 (99股) ONE MORE STITCH IN THE SAME COURSE WITH 99 STEPS	
送纱装置 FEEDING DEVICE	左边备有送纱装置 MACHINE LEFT SIDE IS EQUIPPED WITH FRICTION ROLLER FEEDING DEVICE	

控制系统 CONTROLLER	预设程序系统 STORED PROGRAM SYSTEM
系统 SYSTEM	USB
数据输入 DATA INPUT	彩色液晶触摸屏 FULL COLOR LCD TOUCHABLE DISPLAY
显示 CONTROL DISPLAY	单相 2.5KW AC220V SINGLE PHASE
电源 POWER	

* 内容如有改变, 恕不通知。 Specialization and design are subject to be changed without notice due to improvement of the machine.

MATSUYA

KNIT TO THE FUTURE

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Super-J 212

电脑提花横编织机

Computerized Jacquard Flat Knitting Machine

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