

**MW822 高速喷水织机****MW822 HIGH SPEED WATER JET LOOM****产品特点:**

MW822 机型是改进创新的机型，从送经、开口、卷取、传动系统到整机稳固性都加以全面改进优化，具有高速稳定连续运转能力，对织造轻薄及中密度织物更具有良好表现，产品适应范围宽广。用户可选配本公司最新研究成功的电子送经、电子卷取系统，纬密变化及慢点动平织开口，以满足更高品质和附加值织物的生产需求。

本机型可选配凸轮开口、多臂开口配置、提花装置；单泵单喷、单泵双喷、双泵双喷、双泵三喷、双泵四喷电子自由选纬系统。

**Product features:**

MW822 model is a professional model with improvement and innovation, machine let-off, shedding, taking-up, transmission system and whole parts are optimized and improved, It has capability for running at high speed stably, and has good performance for weaving light and medium density fabric, the products have wide range use.

The optional electronic let off (ELO), electronic take up (ETU), weft density variation and speed changing device can satisfy weaving demand for higher quality and more valuable fabrics.

The options can be :cam/dobby shedding; single pump single -nozzle / double-nozzle; two-pump two-nozzle/ three-nozzle / four-nozzle.



**MW822 高速喷水织机主机配置表**

**Main Parts Description of MW822 High Speed Water Jet Loom**

箱幅 Reed	150cm, 170cm, 190cm, 210cm, 230cm, 260cm, 280cm, 320cm, 340cm
有效箱幅 Effective Reed	210cm 以下减掉(0-50cm) (标配), 230cm 以上减掉(0-70cm) (选配) Deduct 0-50cm within 210cm(standard). Deduct 0-70cm above 230cm(optional)
动力 Power	2.2~4.0kw
构造 Structure	箱形式构造、油浴式润滑系统 Case structure, oil lubrication system
喷嘴 Nozzle	1~4
泵浦 Pump	1~2
测长储纬 Measuring Feeder	机械测长或电子自由选纬 (RDP) or electronic measuring&storage system
打纬 Beating	双曲柄多箱座打纬机构 Bi-crank multi-laid beating structure
开口 Shedding	平纹/凸轮/多臂 Plain/Cam/Dobby
综框 Heald Frame	最多 8 片/10 片/16 片 Max 8/10/16 pieces
送经 Let off	机械送经、变速器、皮带传动方式 MLO, 0~Max transmission, belt transmission mode (optional)
	电子送经 (选配) Electronic let off (optional)
	适用织轴直径: 800mm (标配), 914mm、1000mm (选配) Beam diameter: 800mm(standard), 914mm & 1000mm(optional)
	左右双轴承、双辊标准型 (标配)、重磅型 (选配) L/R bi-bearing, bi-cudgel(standard), Heavy duty style for high-density fabric (optional)

卷取 Take up	机械卷取, 纬密范围: 5~60 根/cm(标配), 35~90 根/cm(选配) Mechanical take up, weft density: 5~60 picks/cm(standard), 35~90picks/cm(optional)
	电子卷取 (选配), 纬密范围: 17~82 根/cm Electronic take up(optional), weft density: 17~82 picks/cm
	S 型、L 型卷取方式, 最大卷布直径: 520mm S or L take-up pattern, Max. Diameter: 520mm
耳丝装置 Catch Cord Device	游星齿轮运转交叉捻入系统、断纱自停感应装置 Gears cross-twist system. automatic yarn cutting sensor
纱端处理 Yarn-end Disposal	锭子假捻方式 False twist spindle
剪纬 Weft Cutting	机械式剪刀剪纬 Mechanical cutter
电器 Electric	光电式探纬器 Super optical feeler
	按钮式操作面板或触控式操作面板, 控制预备、启动、停止、寸动、逆转寸动 Push-Button operation panel or touching operation panel for warm-up, star, Stop, slow inch, reversed slow inch.
	电子码表计数、可显示产量、车速、效率、停机次数等 Digital watch indicates output, speed, efficiency and stop frequency
	四色指示灯指示停车原因 4-color lamp for indicating stop cause
	慢速寸动装置 Slow-motion system
吸水 Blower	机械增压式 (标配)、带电增压式 (0.375kw) (选配) Mechanical(standard), Electric(0.375kw)(Optional)
纬纱架 Weft Supply Stand	落地固定式 2~8 只装 Floor-mounted 2~8 pieces per set

**MA708 医用纱布喷气织机****MA708 MEDICAL GAUZE AIR JET LOOM****产品特点:**

MA708 型医用纱布喷气织机是针对当前有梭织机效率低、工序繁多、维修率高、用工多等缺点，博采众长，经技术改进研制而成。该机型可适用于 21~40 支脱脂纱布（免上浆）。强韧的两侧箱型机架和横梁，组成了降低振动的高刚性机架构造，增强了稳定性。电器自动化程度高，可显示开机效率及每班米数。可设置落布长度自停功能。先进的喷气折边装置，使布面均为光边，提高布面质量。

本机采用电子单喷储纬器，提高了开机率，并节省纬线。主传动部件采用油浴式润滑，降低维修保养成本。无油联体双缸气泵的独立供气方式，较集中供气大量节省成本。另外该机型还节省了落纬工序和验布工序，减少人工。

**Features:**

MA708 is innovated and developed based on existing advanced design to replace shuttle loom which has many short-comings as low efficiency, high failure rate, complex processes and much labor. This model is suitable to weave 21~40 lines absorbent gauze (sizing free). The frame and supporter bar of high rigidity reduced vibration, adding more to stability. High level of electronic automation system is able to display working efficiency and production volume of each shift. You can also set the machine to auto stop at certain production length. The model is designed with advanced air jet cutter which leaves smooth edges, improving fabric quality.

The adoption of single nozzle electric feeder improves machine-start rate, saving weft. Main

transmission parts are lubricated in oil bath, reducing maintenance cost. Air is supplied by double air pump, which reduces cost in comparison with centralized air supply.

What's more, this model eliminates weft and yarn rolling and fabric cloth, thus reducing labor cost.

箱幅 Reed Space	135, 150, 190 (cm)
储纬 Feeder	电子单喷储纬 Single nozzle electronic feeder
动力 Power	电磁制动器定位停车控制; 马达: 135 型和 150 型 1.1kw, 190 型 1.5kw Electromagnet brake pan; Motor: 1.1 kw for 135cm 150cm, 1.5kw for 190cm
引纬 Weft insertion	单钢管喷嘴, 使用管道型钢筘 Single steel tube nozzle, pipe-shaped reed
开口 Shedding	两片棕框, 曲柄开口 Crank opening with two pieces heald frame.
送经 Let-off	被动式或机械式 Passive or mechanical
卷取 Take-up	机内或机外大卷装 Inside or outside machine body
打纬 Beating	四连杆绕性打纬 Four shedding lever winding beating
布边 Selvage	光边或毛边 Close and rough selvage
转速 Running speed	每分钟 400~500 转 400~500rpm
重量 Weight	1.3~1.8t
占地面积 Dimensions	135cm machine: 3050mm*1540mm
	150cm machine: 3200mm*1540mm
	190cm machine: 3600mm*1540mm
	机外卷取装置宽 1300mm Device width 1300mm for outside take-up

**MA709 经济型喷气织机****MA709 SMART AIR JET LOOM****产品用途:**

MA709 系列喷气织机是为中小纺织企业客户精心设计的经济型喷气织布机，适用于织造棉纤化纤和混纺的高支、高密、稀薄、粗厚等各种织物，具有良好的实用性和经济性，是目前市场上具有极高性价比的喷气织布机。稳定可靠的运转性能、充实多样的标准装备、丰富低廉的配件来源，满足了客户以低投资织造高质量织物的要求，符合客户投资收益最大化。

**Application:**

This model is developed based on water jet loom, with transmission system, mechanical let-off, mechanical take-up, shedding section and frame body the same as water jet loom. The differences are with beating section, weft insertion by centralized air jet and human-machine interface displace system. The successful development of the model reduces user equipment cost, which means simple fabrics can be made by low-cost machine. It is suitable to weave cotton, polyester and blend fabric.

**特点:**

- 1-性能优良，超低价位，求得最小开机成本。
- 2-充实的标准装备和丰富低廉的配件来源，降低了用户的维修和织造成本。
- 3-电子连续送经，有效消除稀密档、云织等缺陷。
- 4-电子振动式诸纬器，可大范围的适应多样的纬纱种类。
- 5-大屏幕触摸屏，清晰直观，可方便的进行各种功能和织造参数的设置。

6-箱幅系列从 190CM 至 280CM，纬色最多可达六色。

7-多种配置方案选择，开口可选择积极凸轮开口、消极凸轮开口或电子多臂开口；电子送经、电子卷取、电子储纬、双探头探纬器、积极平稳式装置。

**Features:**

- 1-Great performance,affordable cost lead you to a further lower production cost.
- 2-Substantial standard collocation, abundant and cheap fittings lowered the clients' repair and running cost.
- 3-Electronic let-off, which effectively avoid the problem of uneven weaving.
- 4-Electronic oscillatory weft feeder is suitable for varies of fabric.
- 5-Large touch screen, which is clear and visual, and is convenient to set the function and weaving parameters.
- 6-Reed space is from 190cm to 280cm, and this loom can weaving 6 color fabric.
- 7-Many options available:shedding could be positive cam,negative cam or electronic dobby shedding,ELO,ETU,electronic feeder,bi-optical feelers,positive stability devices.

箱幅 Reed Space	公称箱幅 190、210、230、280、340(cm)
纬纱选择 Weft selection	单喷、双喷、四喷任意选纬 Mechanical or electric feeder (single or double nozzle electric feeder)
动力 Motor	通过电磁制动器定位停车控制。 Electromagnet brake pan;
马达 Power	1.8kw、2.2kw、2.8kw、3.5kw.
适用车速 Running speed	每分钟 500~700 转 500~700rpm
引纬形式 Weft insertion method	主喷嘴、辅喷嘴并用式，使用异型钢筘，电磁阀控制 Main nozzles auxiliary nozzle, use unusual reed, electromagnetic control
开口 Shedding	曲柄开口、凸轮开口、多臂开口 Crank, cam, dobby

送经 Let-off	机械送经 Mechanical
布边 Salvage	行星齿轮绞边 Planetary gear
剪纬 Cutter	机械式剪刀 Mechanical
自停装置 Auto-stop	断纬：2 个光电式探纬器 Broken weft, 2 optical feeler
	断经：电气式 6 列接触杆式 Broken warp: 6 lines electric contact bar
	停车原因显示：在显示屏上显示信息，多功能 4 色灯式停车显示 Stop reason will be displayed on screen. 4Color led light
	其它：绞边纱、废边纱断头自停 others: auto stop on broken selvage and scrap trim



**MA9210 高速喷气织机****MA9210 HIGH SPEED AIR JET LOOM****产品特点:**

整机采用国际最先进的机光电一体化技术，并融入了具有自主知识产权的十几项专利技术，真正实现了高生产效率、广泛的织造范围、节省能源和极高的可靠性；先进的电子控制技术使其操作更加简易，更加迅速地适应制造品种的更换，完美的织造出各种高附加值的织物。

配备有电子送经装置、电子卷取装置、电子储纬器、电子绞边器、积极式送经机构、高速六连杆打纬、多支撑打纬、异型导布杆装置，具有电子多色选纬、电子提花、引纬自动导航，故障自动检测、状态监控等功能，实现了宽幅、高效和稳定可靠的高速运转，在高速化、低振动、节省能源等方面表现的更加突出。经质检部门检测，该机型各项性能指标均达到产品标准要求；经用户使用，产品性能稳定，品种适应性强。可以广泛用于织造棉纤化纤和混纺的高支、高密、稀薄、厚重等织物，用于服装面料、装饰用布、工装布等织造领域，是客户以低投入获得高效益的首选机型。

**Product features:**

The whole machine adopts the most advanced mechatronics technology in the world, and incorporates more than 10 patented technologies with independent intellectual property rights, which truly realizes high production efficiency, a wide range of weaving, energy saving and high reliability; advanced Electronic control technology makes it easier to operate, adapt to the replacement of manufacturing varieties more quickly, and perfectly weave a variety of high value-added fabrics.

Equipped with electronic let-off device, electronic take-up device, electronic weft feeder, electronic edge twister, positive let-off mechanism, high-speed six-link beating-up, multi-support beating-up, special-shaped cloth guide bar device, with electronic multi-color Weft selection, electronic jacquard, automatic weft insertion navigation, automatic fault detection, status monitoring and other functions have realized wide-width, high-efficiency, stable and reliable high-speed operation, and have more outstanding performance in

high-speed, low-vibration, and energy-saving aspects. Tested by the quality inspection department, all performance indicators of this model have reached the product standard requirements; after the user's use, the product performance is stable and the variety adaptability is strong. It can be widely used for weaving cotton fiber, chemical fiber and blended high-count, high-density, thin, heavy and other fabrics.

Specifications of MA9210 High Speed Air Jet Loom			选配 Optional
箱幅 Reed width	公称箱幅 Nominal	150,170,190,210,230,250,280,340cm	
	有效穿箱幅 Effective	公称箱幅(nominal): 0--60cm(l 50-250cm) 0--80cm (>280cm)	
织造范围 Working range		短纤(short yarn):ne100-ne2.5 长丝(filament):22dtex-1350dtex	
选色 Weft selection		单色、双色、4色、6色 1, 2, 4 or 6 colors	
动力 Motor	启动方式 Start mode	超高速启动马达 Start motor at high speed	
		按钮式启动、停止、正反转慢动 Push-button start, stop, f/r slow move	
		按钮开关两手操作 Push-button switch handed	
	马达功率 Power	2.8Kw, 3.0Kw, 3.8Kw, 4.5Kw	
引纬 Weft insertion	方式 Method	固定主喷+摆动主喷+辅助喷嘴+异形箱 Main nozzle+swing nozzle+sub nozzle+abnormality lock	纬纱制动器 Weft brake
	控制 Control	进口高频电磁阀, 电脑程序控制 Import high-frequency solenoid valve,computer program contol	
	辅喷电磁阀 Supporting spray solenoid-valve	变速响应电磁阀 Supporting spray solenoid valve integrated with flow cavity	
	测长储纬 Measuring weft storage	电控纱圈分离式储纬 Electric control loop separate weft storage	防止气圈装置 Ballooning prevention device
打纬 Beating	打纬机构 Beating-up motion	双侧箱内油浴式四连杆打纬机构,280cm 以上机型 六连杆打纬 Double side tank oil-bath type four-bar beating-up motion,six-bar beating-up for 280cm and above	
		多箱座脚实心打轴纬系统 Multi-sleysword solid beating-up warp and weft system	
		配备多支撑座, 平衡块 Multi-supporting base, balance weight	
开口 Shedding		曲柄式平开口 Crank type flat shedding	
		下置式积极式凸轮开口 Positive cam shedding at	

		bottom	
		下置式电子多臂开口 Electric dobby shedding	
		电子提花开口 Electronic jacquard shedding	双经轴 Double-warp beam
送经 Let-off	经盘直径 Flange diameter	电子伺服连续送经 Electric servo continuous let-off	
		积极式双后梁 Positive twin back beam	
		800mm	1000mm
卷取 Take-up	卷取方式 Take up method	电子伺服卷取 Electric servo continuous take-up	
	卷布方式 Take up method	机内卷布(最大直径 600mm) On loom take up diameter(Max dia:600mm)	机外卷布(最大直径 1000mm) Outside loom take up diameter(Max dia:1000mm)
	边撑器 Temple	上置式 Upper	
绞边 Selvedge		两侧行星齿轮方式 Leno yarn by planetary gear	
加油 Lubrication		主要传动部分为油浴方式, 集中加油(油脂) For main driving parts: oil-bath type, centralized filling oil(grease)	
停车装置 Shutdown device	纬纱断头 Weft breakage	反射式双探纬器 Reflecting double feeler device	
	经纱断头 Warp breakage	电气停经装置 Electric warp stop device	
	其他 Others	绞边纱, 纱端处理纱断头停止 Selvedge, yarn end treatment, end-broken stop motion	
	停车显示 Shutdown display	屏幕显示, 多功能停车显示灯 Screen display, multi-functional shutdown display lights	
纬剪 Weft cutter		机械式剪刀 Mechanical cutter	电子剪刀 Electric cutter
电控系统 Electric control system		高分辨率大屏幕 vga 彩色图像显示触摸式人机界面 High-deficiency, large screen, vga color image display touch human-computer interface	

**MW608T 新型塑编喷水织机****MW608T HIGH SPEED WATER JET LOOM FOR PP PE WEAVING****产品用途:**

该机是一种新兴塑料编织设备，主要生产塑料编织布，可广泛用于织造篷布、除草布、土工布等塑料包装制品。

**Product Application:**

This machine is a new type of plastic weaving equipment, which mainly produces plastic woven fabrics, which can be widely used for weaving tarpaulins, weeding fabrics, geotextiles and other plastic packaging products.

**高性能设计****Great Performance**

加厚加重的箱式机体、电子储纬、变频调整纬密、主动送经等功能的增加，使机器运转更平稳、效率更高物耗更低、操作更简便，使产品质量更上乘。

Strong frame and loom body, electronic feeder and automatic weft density change ensure smooth running, high efficiency and better fabric quality. This design cuts the production cost and makes the operation and maintenance much easier.

\*经济型配置选用机械储纬下置式曲柄开口以及齿轮式纬密调节

\*Economic configurations use crank shedding at the bottom, mechanical feeder and weft density change by gear

**MW608T 规格参数 SPECIFICATIONS OF MW608T WATER JET LOOM**

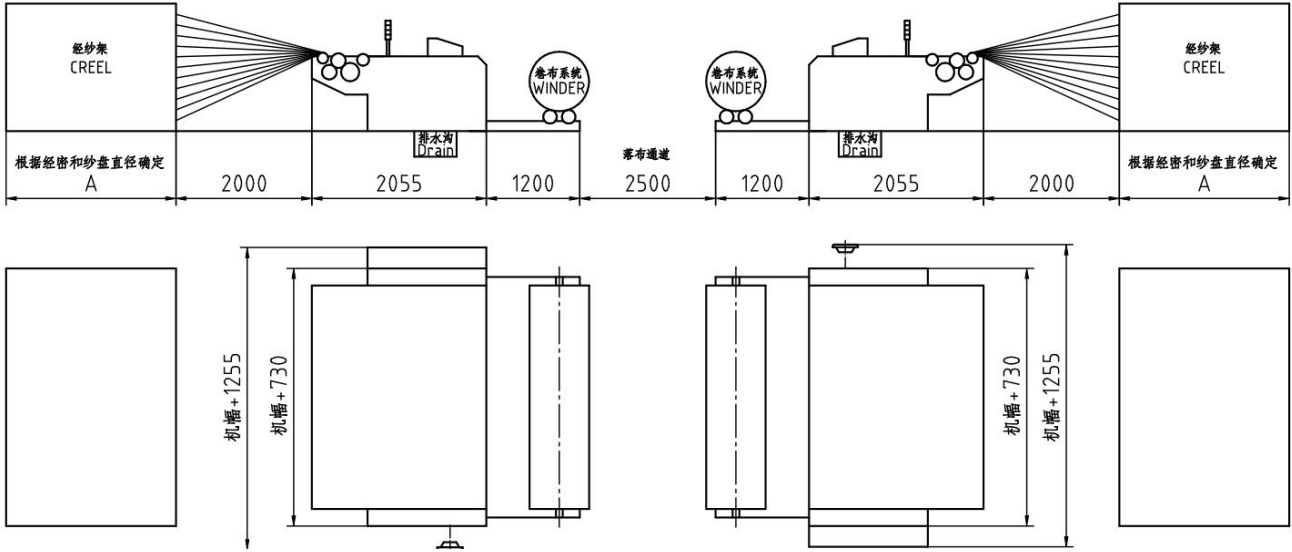
织机幅宽 Reed space	230cm	260cm	280cm	320cm	360cm	460cm
有效工作幅宽 Working width	220cm	240cm	260cm	300cm	340cm	440cm
入纬选择 Weft insertion	单泵单喷 1 pump, 1 nozzle					
	积极凸轮柱塞水泵 Positive cam plunger water pump					
	间歇可调环形喷嘴 Intermittent adjustable annular nozzle					
测长及储纬装置 Measuring and weft storage	电子储纬器 Electronic feeder					
纬密调节 Weft density change	齿轮机械调整 By gear					
	变频自动调整 Inverter automatic change					
探纬装置 Weft feeler	光电感应式探纬 Photoelectric induction weft detection					
电机功率 Motor power	2.8~4.5kw					
辅助功率 Auxiliary power	0.7~1.5kw					
开机速度 Speed	250~700rpm					
开口 Shedding	下置式曲柄开口 Crank shedding at bottom					
送经 Let-off	机械连续送经 Mechanical let-off					
卷取 Take-up	电子积极式连续卷取装置 Electronic take-up					
	最大卷布直径 1500mm Max. Winding diameter 1500mm					
可织纱线范围 Weaving yarn range	克重 GSM: 25~250gsm(up to the yarn quality)					
	最大丝宽 Max. Weft yarn width: 6.5mm					

	最小丝厚 Min. Weft yarn thickness: 0.015mm
	织造密度 Weaving density: 6~18/inch

**MW608T 地脚图 Layout of MW608T**

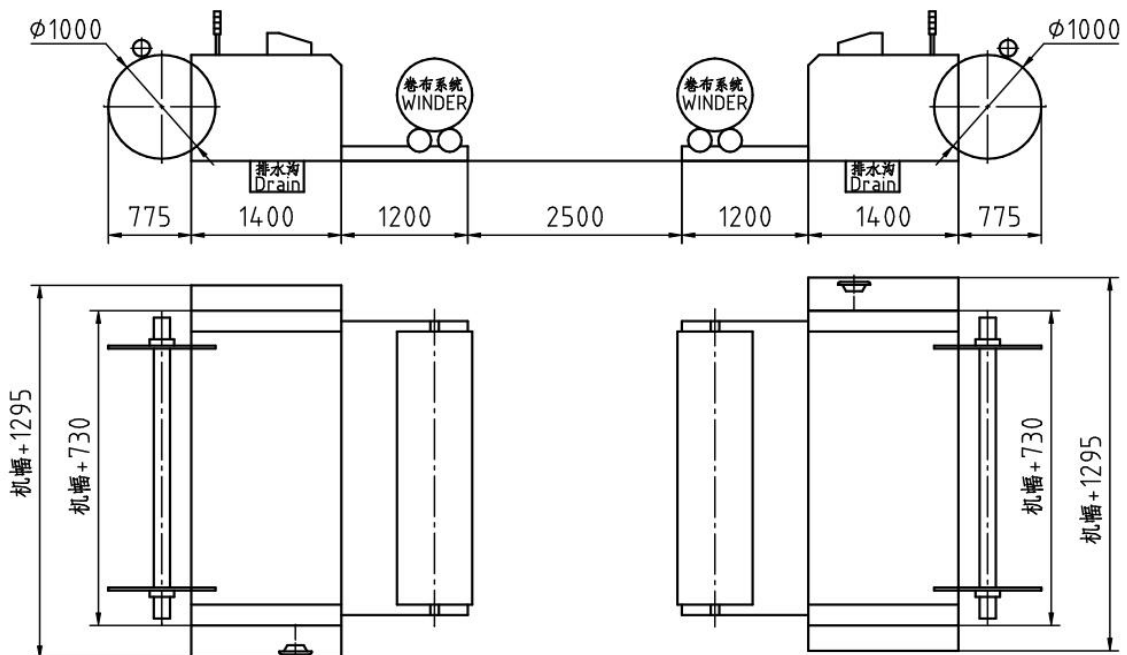
经纱架送经

Machine with creel



经轴送经

Machine with beam



MW608TL 新型网格布塑编水织机

MW608TL LENO MESH BAG MAKING MACHINE



#### 产品用途:

该机是一种新型塑料编织设备，主要生产塑料编织网格布。

#### Product Application:

This machine is a new type of plastic weaving equipment, which could be used to produce PP/PE leno mesh bags for packaging of onion, garlic, etc.

#### 高性能设计

##### Great Performance

加厚加重的箱式机体、电子储纬、变频调整纬密、主动送经等功能的增加，使机器运转更平稳、效率更高物耗更低、操作更简便，使产品质量更上乘。

Strong frame and loom body, electronic feeder and automatic weft density change ensure smooth running, high efficiency and better fabric quality. This design cuts the production cost and makes the operation and maintenance much easier.

\*经济型配置选用机械储纬下置式曲柄开口以及齿轮式纬密调节

\*Economic configurations use crank shedding at the bottom, mechanical feeder and weft density change by gear

**MW608TL 规格参数 SPECIFICATIONS OF MW608TL WATER JET LOOM**

织机幅宽 Reed space	110cm	150cm	230cm	260cm	360cm	460cm
有效工作幅宽 Working width	100cm	130cm	210cm	240cm	340cm	440cm
入纬选择 Weft insertion	单泵单喷 1 pump, 1 nozzle					
	积极凸轮柱塞水泵 Positive cam plunger water pump					
	间歇可调环形喷嘴 Intermittent adjustable annular nozzle					
测长及储纬装置 Measuring and weft storage	电子储纬器 Electronic feeder					
纬密调节 Weft density change	齿轮机械调整 By gear					
	变频自动调整 Inverter automatic change					
探纬装置 Weft feeler	光电感应式探纬 Photoelectric induction weft detection					
电机功率 Motor power	2.2~4.5kw					
辅助功率 Auxiliary power	0.7~1.5kw					
开机速度 Speed	250~700rpm					
开口 Shedding	下置式曲柄开口 Crank shedding at bottom					
送经 Let-off	机械连续送经 Mechanical let-off					
卷取 Take-up	电子积极式连续卷取装置 Electronic take-up					
	最大卷布直径 1500mm Max. Winding diameter 1500mm					
可织网格布范围 Leno mesh range	网格布克重 GSM: 10~70gsm(up to the yarn quality)					
	最大丝宽 Max. Weft yarn width: 4mm					

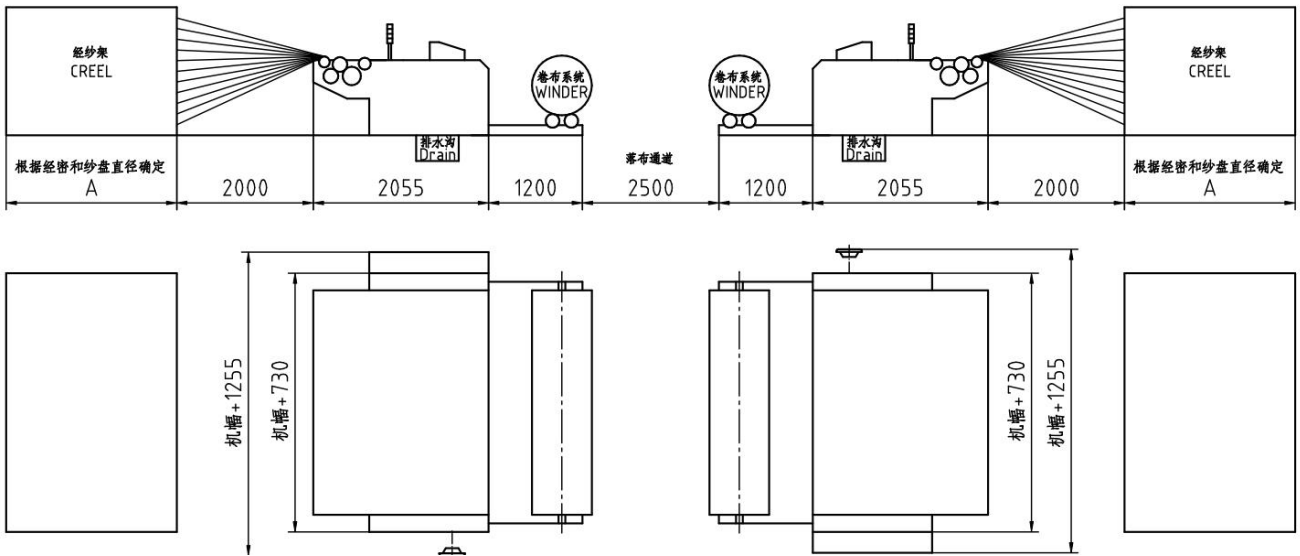


	最小丝厚 Min. Weft yarn thickness: 0.05mm
	织造密度 Weaving density: 1~3/inch

**MW608TL 地脚图 Layout of MW608TL**

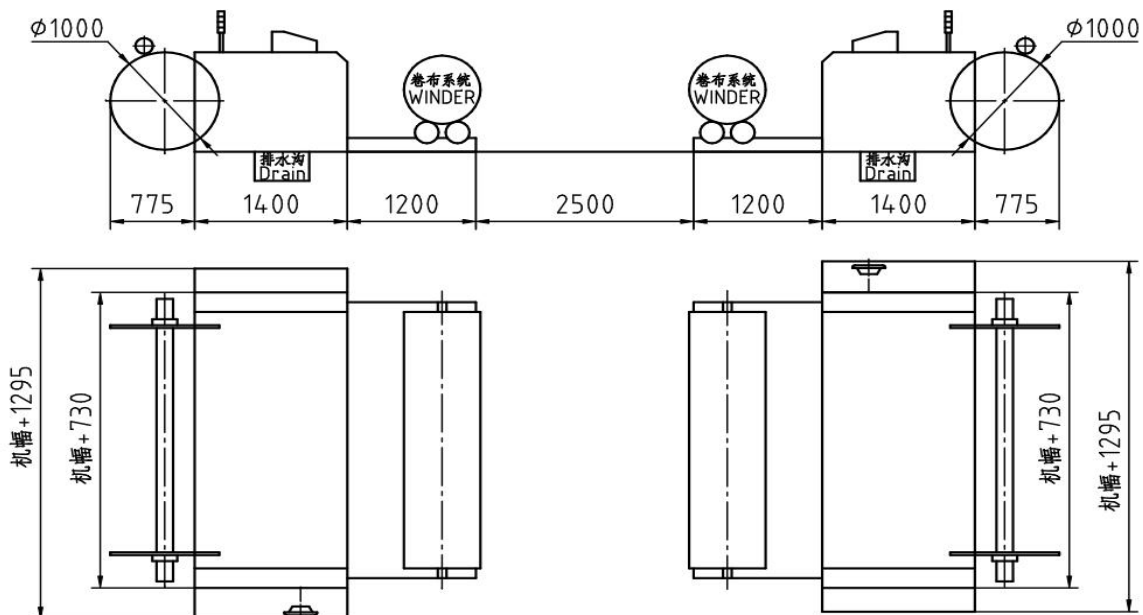
经纱架送经

**Machine with creel**



经轴送经

**Machine with beam**



**MW609X 纱网织机****MW609X MONOFILAMENT MESH WEAVING MACHINE****产品用途:**

本机主要用于织造塑料丝网编织布，可广泛用于纱窗网、防虫网、防霉网和遮阳网等产品。

**Product Application:**

This machine is mainly used for weaving plastic wire mesh woven cloth, which can be widely used in window screen nets, insect nets, hail nets and sunshade nets.



**MW609X 规格参数 SPECIFICATIONS OF MW609X WATER JET LOOM**

箱幅 Reed(mm)	190-480CM
车速 Speed (rpm)	300-450 rpm
适应原料 Application	聚丙烯、聚乙烯等塑料原料 PP or PE
纬密范围 Weft density(picks/ inch )	最大 16 根/英寸; Max16 per inch;
丝线细度 Thread specification	塑料 20 旦-1600 旦 Plastics 20D-1600D
织物组织 Structure	绞织平纹或平纹组织; Leno or plain weaving
开口机构 Shedding	曲轴摇杆开口机构或凸轮开口 Shafts shedding or cam shedding
打纬机构 Beating up	曲轴摇杆打纬机构; Crank rocking shaft
送经形式 Let-off device	机械送经; Mechanical
水泵形式 Pump	凸轮柱塞水泵, 单泵单喷 Single pump single nozzle
供纬形式 Weft insertion	机械或电子供纬; Mechanical or electronic feeder
纬纱检测 Feeler	电子探纬; Optical feeler
布边形式 Selvage	绞织边或光边 Leno selvage or tuck in
卷布形式 Winding	车前大卷装卷布装置、最大卷布直径 1000mm; Outside the loom or on the loom
主电机功率 Main motor	根据箱幅分 1.5KW-3.7KW。 1.5kw~3.7kw up to the loom size

**MW609Z 遮阳网织机****MW609Z SHADING NET KNITTING MACHINE****产品用途:**

本机主要用于织造塑料丝网编织布，可广泛用于纱窗网、防虫网、防霉网和遮阳网等产品。

**Product Application:**

This machine is mainly used for weaving plastic wire mesh woven cloth, which can be widely used in window screen nets, insect nets, hail nets and sunshade nets.



**MW609Z 规格参数 SPECIFICATIONS OF MW609Z WATER JET LOOM**

箱幅 Reed(mm)	190-480CM
车速 Speed (rpm)	300-450 rpm
适应原料 Application	聚丙烯、聚乙烯等塑料原料 PP or PE
纬密范围 Weft density(picks/ inch )	最大 16 根/英寸; Max16 per inch;
丝线细度 Thread specification	塑料 20 旦-1600 旦 Plastics 20D-1600D
织物组织 Structure	绞织平纹或平纹组织; Leno or plain weaving
开口机构 Shedding	曲轴摇杆开口机构或凸轮开口 Shafts shedding or cam shedding
打纬机构 Beating up	曲轴摇杆打纬机构; Crank rocking shaft
送经形式 Let-off device	机械送经; Mechanical
水泵形式 Pump	凸轮柱塞水泵, 单泵单喷 Single pump single nozzle
供纬形式 Weft insertion	机械或电子供纬; Mechanical or electronic feeder
纬纱检测 Feeler	电子探纬; Optical feeler
布边形式 Selvage	绞织边或光边 Leno selvage or tuck in
卷布形式 Winding	车前大卷装卷布装置、最大卷布直径 1000mm; Outside the loom or on the loom
主电机功率 Main motor	根据箱幅分 1.5KW-3.7KW。 1.5kw~3.7kw up to the loom size

***The sale is not the end, service is just the beginning!***

Contact: Eric Cheng

Mob/WA: +86 15964959032

Email: ericcheng214@126.com