

Knitting Machinery

东莞市航星针织机械有限公司
Dong Guan HangXing Knitting Machinery Co.,Ltd

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品牌铸就价值
BRAND CAUSING THE VALUE



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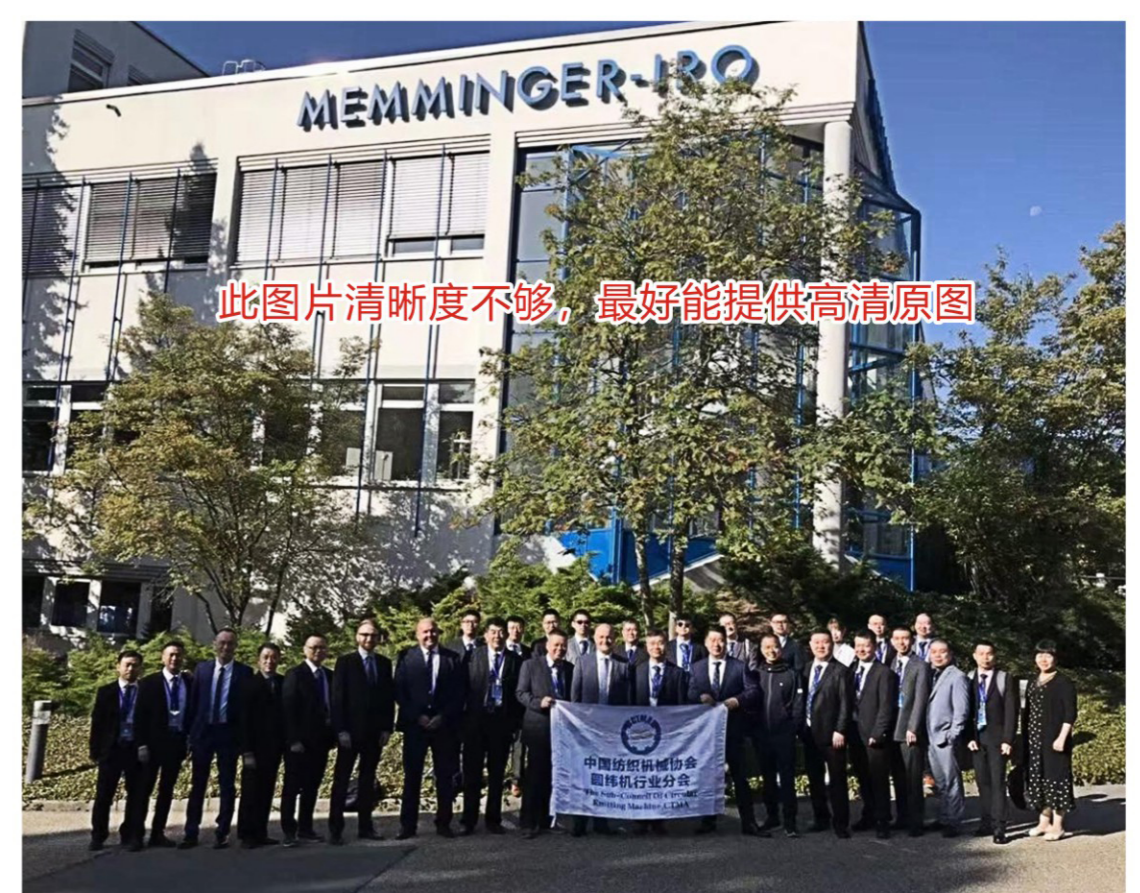
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航星机械 HANGXING KNITTING MACHINERY

航星针织机械有限公司成立于1995年（前身航升精密五金），拥有120000平米的自有产业园，总部位于广东省东莞市，主要生产特种单双面开幅类和调线提花机，分公司位于福建漳州，主要生产常规机型，是国内（中国大陆）第一家拥有全系列调线提花机型的标杆企业。我们拥有一支集研发、设计、生产的专业技术团队，并获得几十项国家专利，两项国际专利。优势产品包括：电脑调线大圆机系列、电脑调线提花大圆机系列、电脑移圈罗纹大圆机系列、粗针和细针提花系列，其中多功能起脚提花机填补了国内行业空白。

2009年开始布局拓展海外市场，凭借优异的产品质量和高效的售后服务，产品远销东南亚，中亚，欧洲，中南美洲等20+国家，年产量超过1000台。

航星机械竭诚欢迎海内外客户莅临指导，洽谈业务，我们诚挚地希望为各位提供优质的产品和优良的服务，为您创造价值，共创双赢！

"HangXing Knitting Machinery Co., Ltd." was established in 1995 (formerly known as HangSheng Precision Hardware). It owns a 120,000 SQM industrial park and is headquartered in Dongguan City, Guangdong Province, China. The company primarily manufactures specialized single/double jersey open width circular knitting machines and stripper jacquard knitting machines. Its subsidiary located in Zhangzhou, Fujian Province focuses on producing conventional knitting machines. It is the first benchmark enterprise in Mainland China to possess a full range of stripper jacquard knitting machines. We have a professional technical team integrating R&D, design, and production, and have obtained dozens of national patents and two international patents. Superior Products including: Computerized stripper knitting machine series, Computerized stripper jacquard knitting machine series, Computerized rib and transferred knitting machine series, thick&thin needle jacquard knitting machine series. Among them, the multi-functional boundary jacquard machine series fills gap in the domestic industry.

Since 2009, we have been strategically expanding into overseas markets. Base on our superior product quality and efficient after-sales service, our products are now exported to over 20 countries across Southeast Asia, Central Asia, Europe, and Central/South America, with an annual production volume exceeding 1,000 units.

HangXing Knitting Machinery Co., Ltd. heartily welcomes domestic and international customers to visit and business cooperate. We genuinely look forward to providing every customer with high-quality products and excellent services, creating value for you, and achieving mutual success.



COMPANY INTRODUCTION

企业简介

www.dghangxing.com

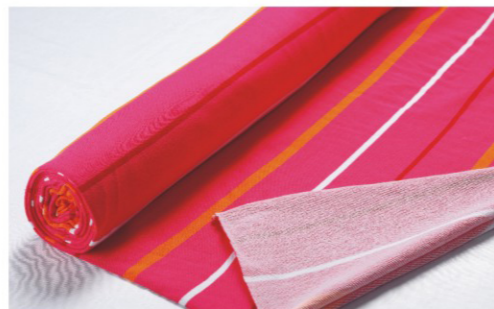




HX-A-ST

SINGLE COMPUTERIZED STRIPPER
KNITTING MACHINE

单面电脑调线机



适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

机台特性 MACHINE CHARACTERISTIC

HX-A-ST 专用部件 THE PARTS FOR HX-A-ST ONLY



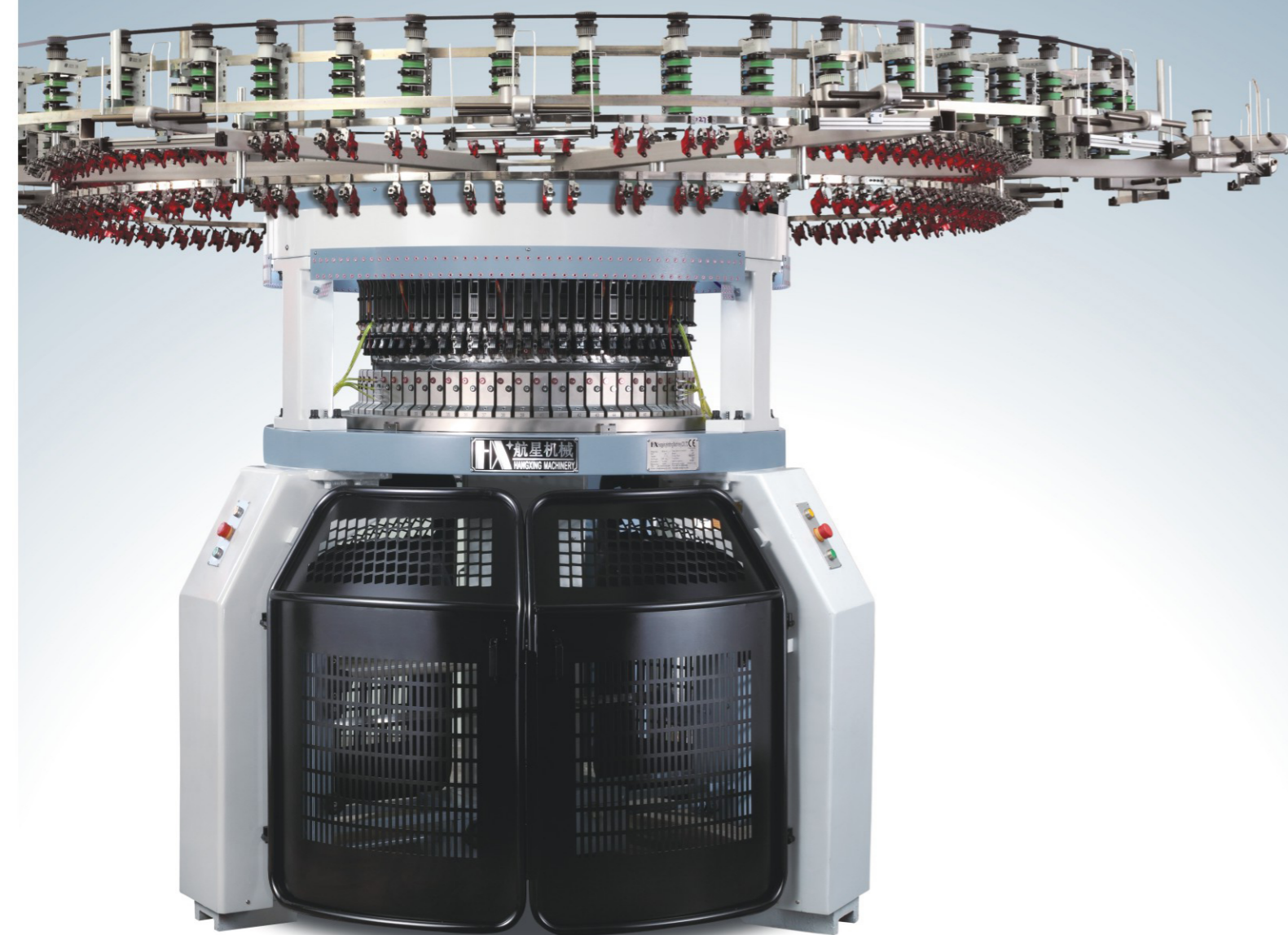
- 自研调线系统采用ARM架构的微处理器控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 航星新款变色头：免拆卸，结构稳定，不积尘、不积飞毛。
- 航星新款变色头，采用切纱设计，针对不同成分、粗细的编织原料，都能切削自如，夹线牢固且无纱尾。
- The self-developed stripper system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements;
- Hangxing's new finger set: Dismantling-free, structurally stable, dust-free and fluff-free;
- Hangxing's new finger set adopts a cut-yarn design, which ensures smooth cutting, secure thread clamping, and no yarn tail residue for weaving materials of different compositions and thicknesses.

筒径 DIA	针距 GAUGE	路数 FEEDER	间色 COLOR	可选配
30"	7G-32G	54F/64F	6/4	可选配 三线卫衣 three thread fleece knit optional
32"		54F/64F		
34"		54F/72F		
36"		54F/72F		
38"		54F/72F		可选配 毛巾装置 the terry device knit optional

产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
单面调线布 Single jersey auto-stripe	HX-A-ST 单面电脑调线机	30"	18G	48F	28	3000KG	220(+20%)	4600*4600*3200
		30"	24G/28G	60F	26	3000KG	200(+20%)	5500*5500*3200
单面调线布 Single jersey auto-stripe	HX-A-ST 单面电脑调线机	34"	18G	64F	26	3400KG	270(+20%)	5800*5800*3200
		34"	24G/28G	72F	25	3400KG	250(+20%)	6500*6500*3200
单面调线布 Single jersey auto-stripe	HX-A-ST 单面电脑调线机	38"	18G	72F	26	3800KG	300(+20%)	6500*6500*3200
		38"	24G/28G	80F	24	3800KG	280(+20%)	7000*7000*3200

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 耗电(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/L/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 28G→40S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500



HX-A-DT

DOUBLE COMPUTERIZED STRIPPER
KNITTING MACHINE

双面电脑调线机



适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-DT 专用部件 THE PARTS FOR HX-A-DT ONLY



图片太模糊
需提供高清图

- 自研调线系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 航星新款变色头：免拆卸，结构稳定，不积尘、不积飞毛。
- 航星新款变色头，采用切纱设计，针对不同成分、粗细的编织原料，都能切削自如，夹线牢固且无沙尾。
- The self-developed stripper system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
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筒径 DIA	针距 GAUGE	路数 FEEDER	间色 COLOR
30"	7G-32G	42F	6
32"		42F/54F	6/4
34"		48F/60F	6/4
36"		48F/60F	6/4
38"		54F/66F	6/4

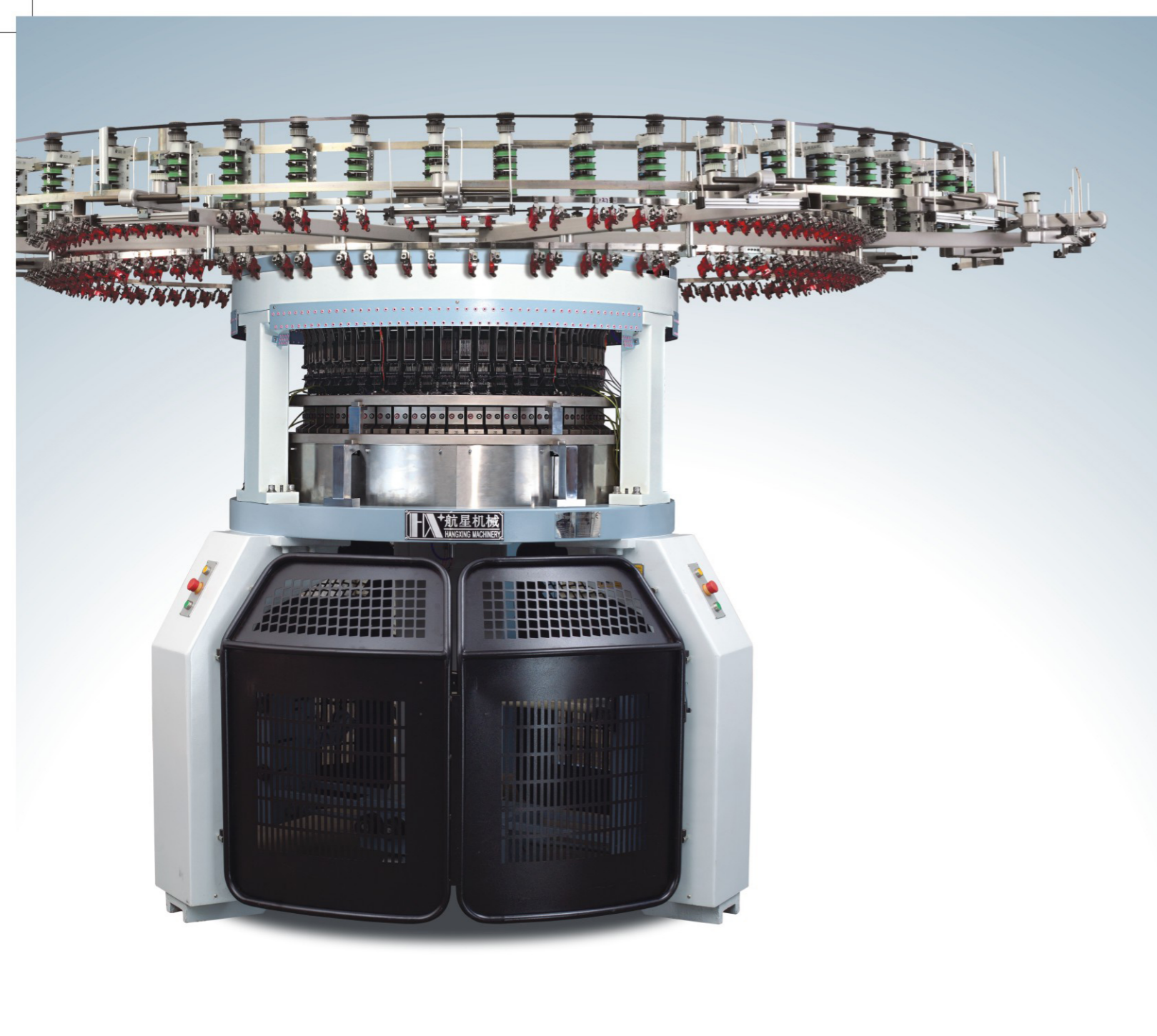
产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
双面调线布 Double jersey auto-stripe	HX-A-DT 双面电脑调线机	30"	18G	48F	28	3400KG	300(+20%)	4600*4600*3200
		30"	28G	60F	26	3400KG	250(+20%)	5500*5500*3200
双面调线布 Double jersey auto-stripe	HX-A-DT 双面电脑调线机	34"	18G	64F	26	3800KG	350(+20%)	5800*5800*3200
		34"	28G	24F	24	3800KG	300(+20%)	6500*6500*3200
双面调线布 Double jersey auto-stripe	HX-A-DT 双面电脑调线机	38"	18G	24F	24	4200KG	370(+20%)	6500*6500*3200
		38"	28G	22F	22	4200KG	322(+20%)	7000*7000*3200

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 28G→50S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500

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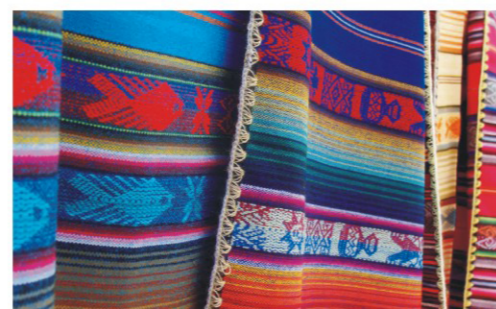
HANG XING KNITTING MACHINERY



HX-A-STT

SINGLE COMPUTERIZED STRIPPER & JACQUARD KNITTING MACHINE

单面电脑调线大提花机



适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

机台特性 MACHINE CHARACTERISTIC

HX-A-STT 专用部件 THE PARTS FOR HX-A-STT ONLY



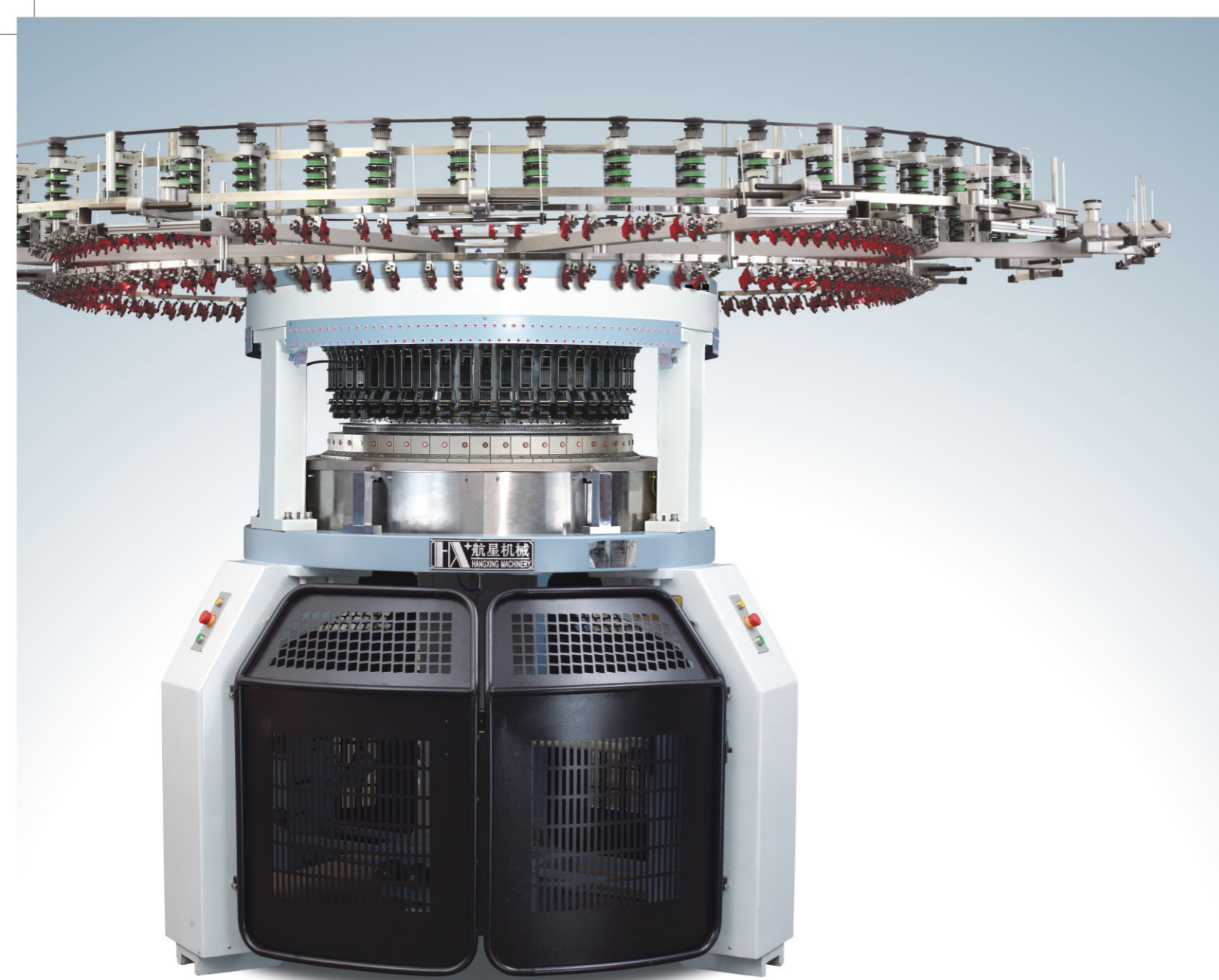
- 自研调线系统采用ARM架构的微处理器控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 航星新款变色头：免拆卸，结构稳定，不积尘、不积飞毛。
- 航星新款变色头，采用切纱设计，针对不同成分、粗细的编织原料，都能切削自如，夹线牢固且无沙尾。
- The self-developed stripper system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
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筒径 DIA	针距 GAUGE	路数 FEEDER	间色 COLOR
30"	7G-32G	42F-60F	6/4
32"		54F-60F	
34"		48F-60F	
36"		54F-60F	
38"		54F-72F	

产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
单面调线提花布 Single jersey auto-stripe jacquard	HX-A-STT 单面电脑调线大提花机	30"	18G	48F	22	3600KG	160(+20%)	4800*3800*3000
		30"	28G	60F	20	3600KG	140(+20%)	4800*3800*3000
单面调线提花布 Single jersey auto-stripe jacquard	HX-A-STT 单面电脑调线大提花机	34"	18G	64F	20	4000KG	200(+20%)	5000*4000*3000
		34"	28G	72F	18	4000KG	180(+20%)	5000*4000*3000
单面调线提花布 Single jersey auto-stripe jacquard	HX-A-STT 单面电脑调线大提花机	38"	18G	72F	18	4400KG	210(+20%)	5200*4200*3000
		38"	28G	80F	16	4400KG	190(+20%)	5200*4200*3000

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/L/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 28G→40S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500



HX-A-DTT

DOUBLE COMPUTERIZED STRIPPER & JACQUARD KNITTING MACHINE

双面电脑调线大提花机



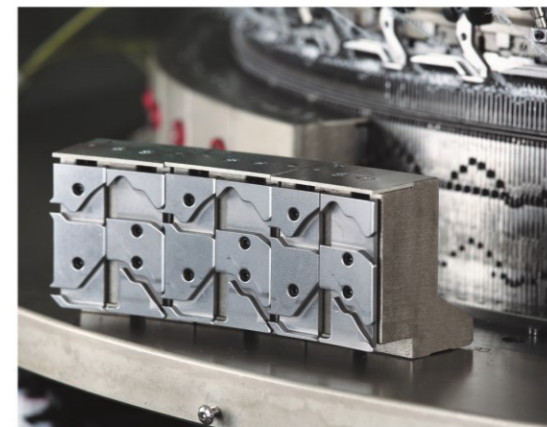
适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-DTT 专用部件 THE PARTS FOR HX-A-DTT ONLY



- 自研调线系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 航星新款变色头：免拆卸，结构稳定，不积尘、不积飞毛。
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筒径 DIA	针距 GAUGE	路数 FEEDER	间色 COLOR
30"	7G-32G	42F/60F	6/4
32"		48F/60F	
34"		48F/60F	
36"		48F/72F	
38"		54F/72F	

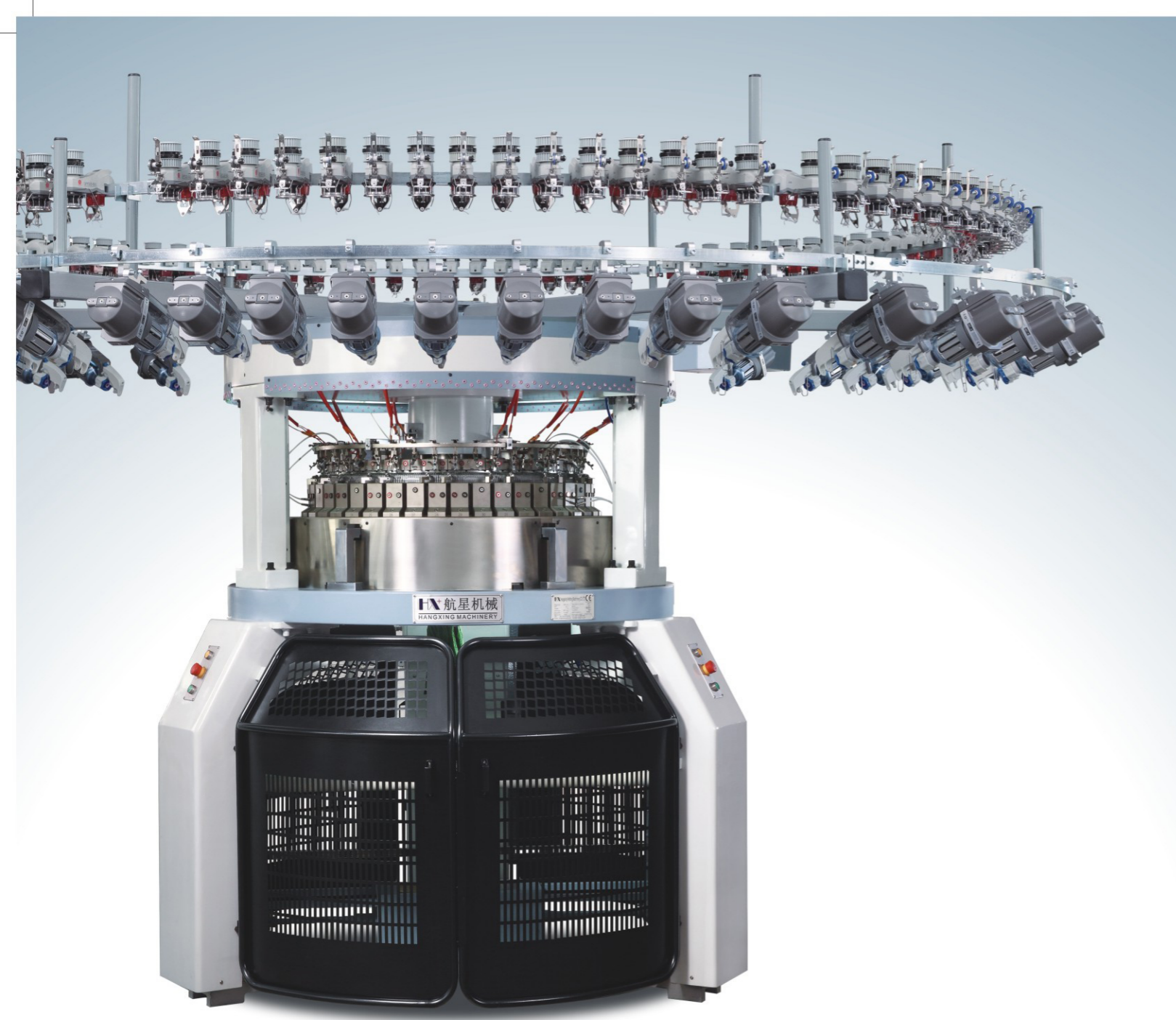
产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速 /分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
双面调线提花布 Double jersey auto-stripe jacquard	HX-A-DTT 双面电脑调线大提花机	30"	18G	48F	22	3600KG	235(+20%)	4800*3800*3000
		30"	28G	60F	20	3600KG	185(+20%)	4800*3800*3000
双面调线提花布 Double jersey auto-stripe jacquard	HX-A-DTT 双面电脑调线大提花机	34"	18G	64F	20	4000KG	270(+20%)	5000*4000*3000
		34"	28G	72F	18	4000KG	220(+20%)	5000*4000*3000
双面调线提花布 Double jersey auto-stripe jacquard	HX-A-DTT 双面电脑调线大提花机	38"	18G	72F	18	4400KG	280(+20%)	5200*4200*3000
		38"	28G	80F	16	4400KG	230(+20%)	5200*4200*3000

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 28G→50S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500

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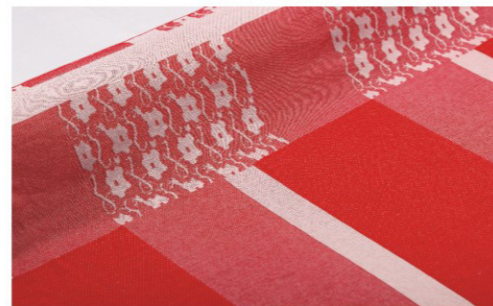
HANG XING KNITTING MACHINERY



HX-A-RT

COMPUTERIZED RIB & TRANSFERRED JACQUARD MACHINE

电脑移圈罗纹大提花机



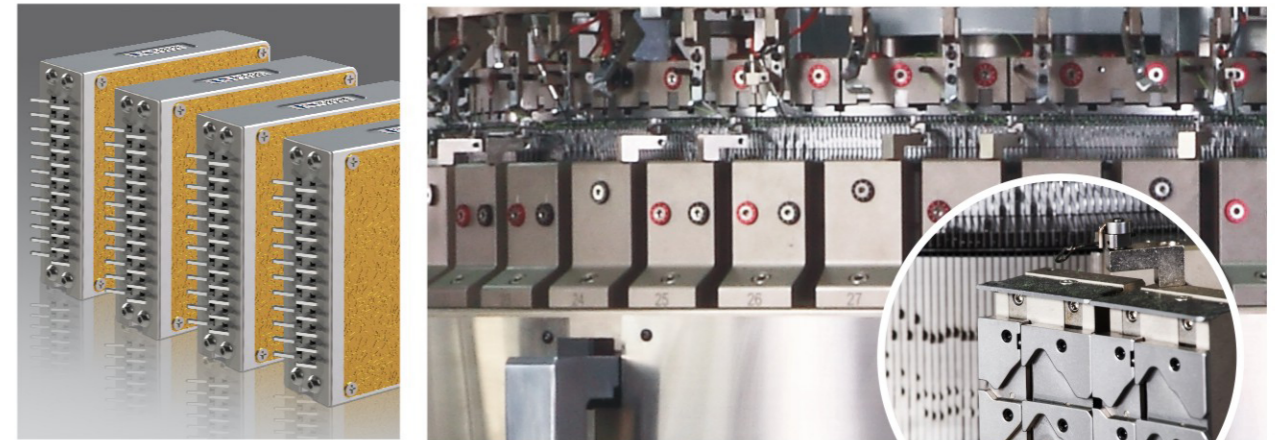
适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-RT 专用部件 THE PARTS FOR HX-A-RT ONLY



- 自研系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
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- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.

筒径 DIA	针距 GAUGE	路数 FEEDER	间色 COLOR
34"	7G-12G	32路进纱 16路移圈 32F enter yarn 16F transfer	可选加变色装置 Add color changing device available
	14G-20G	36路进纱 18路移圈 36F enter yarn 18F transfer	
38"	7G-12G	36路进纱 18路移圈 36F enter yarn 18F transfer	
	14G-20G	40路进纱 20路移圈 40F enter yarn 20F transfer	

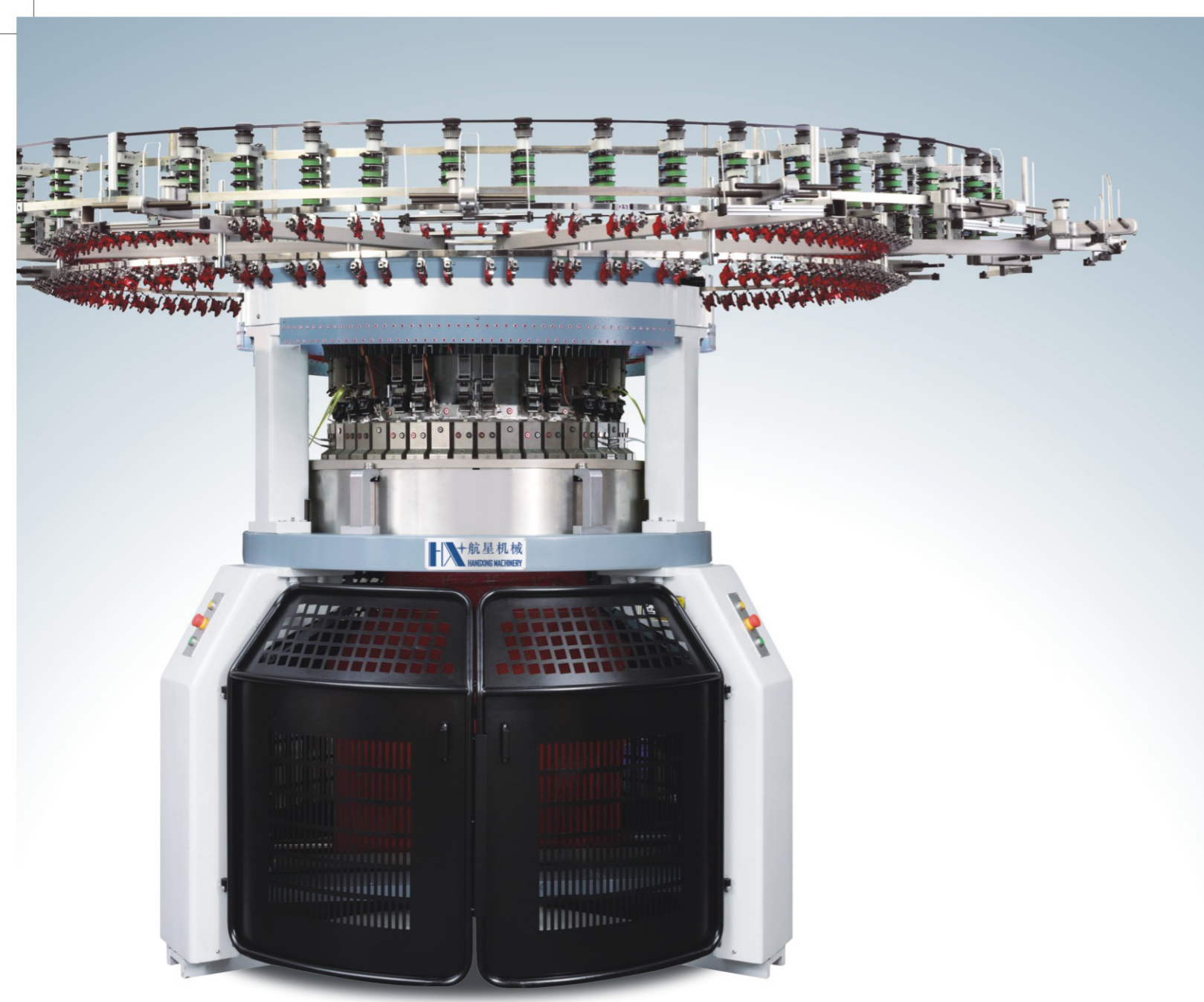
产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
移圈提花罗纹布 Transfer jacquard	HX-A-RT 电脑移圈 罗纹大提花机	30"	18G	45F	22	3600KG	145(+20%)	4800*3800*3000
		30"	24G	45F	18	3600KG	85(+20%)	4800*3800*3000
移圈提花罗纹布 Transfer jacquard	HX-A-RT 电脑移圈 罗纹大提花机	34"	18G	54F	20	4000KG	160(+20%)	5000*4000*3000
		34"	24G	54F	16	4000KG	100(+20%)	5000*4000*3000
移圈提花罗纹布 Transfer jacquard	HX-A-RT 电脑移圈 罗纹大提花机	38"	18G	60F	18	4400KG	160(+20%)	5200*4200*3000
		38"	24G	60F	14	4400KG	100(+20%)	5200*4200*3000

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.25-0.3m³/L/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 24G→50S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500

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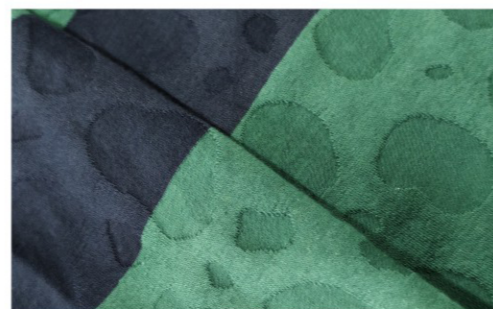
HANG XING KNITTING MACHINERY



HX-A-RTT

COMPUTERIZED AUTO-STRIPPER RIB & TRANSFERRED JACQUARD MACHINE

电脑调线移圈罗纹大提花机

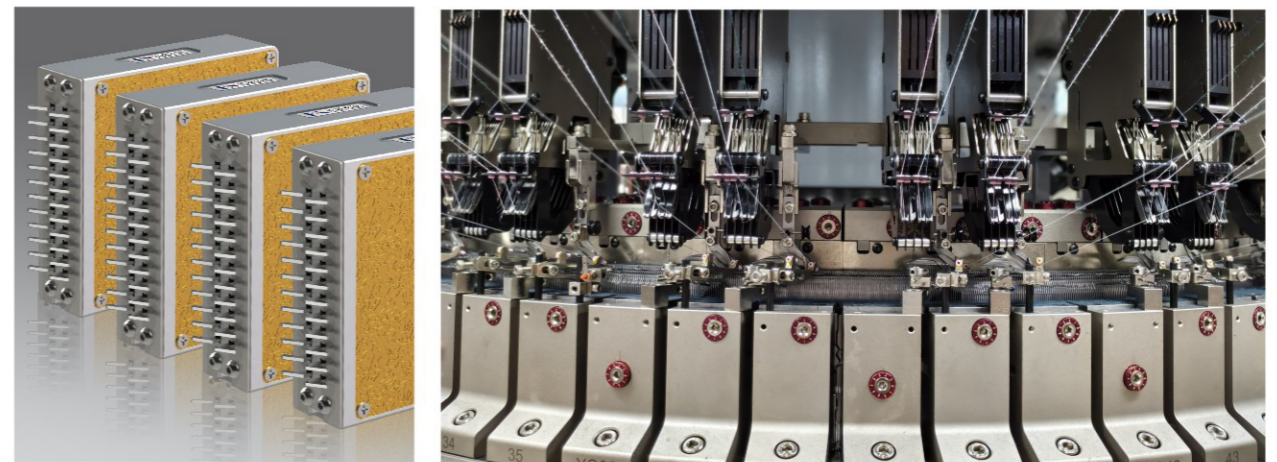


适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

机台特性 MACHINE CHARACTERISTIC

HX-A-RTT 专用部件 THE PARTS FOR HX-A-RTT ONLY



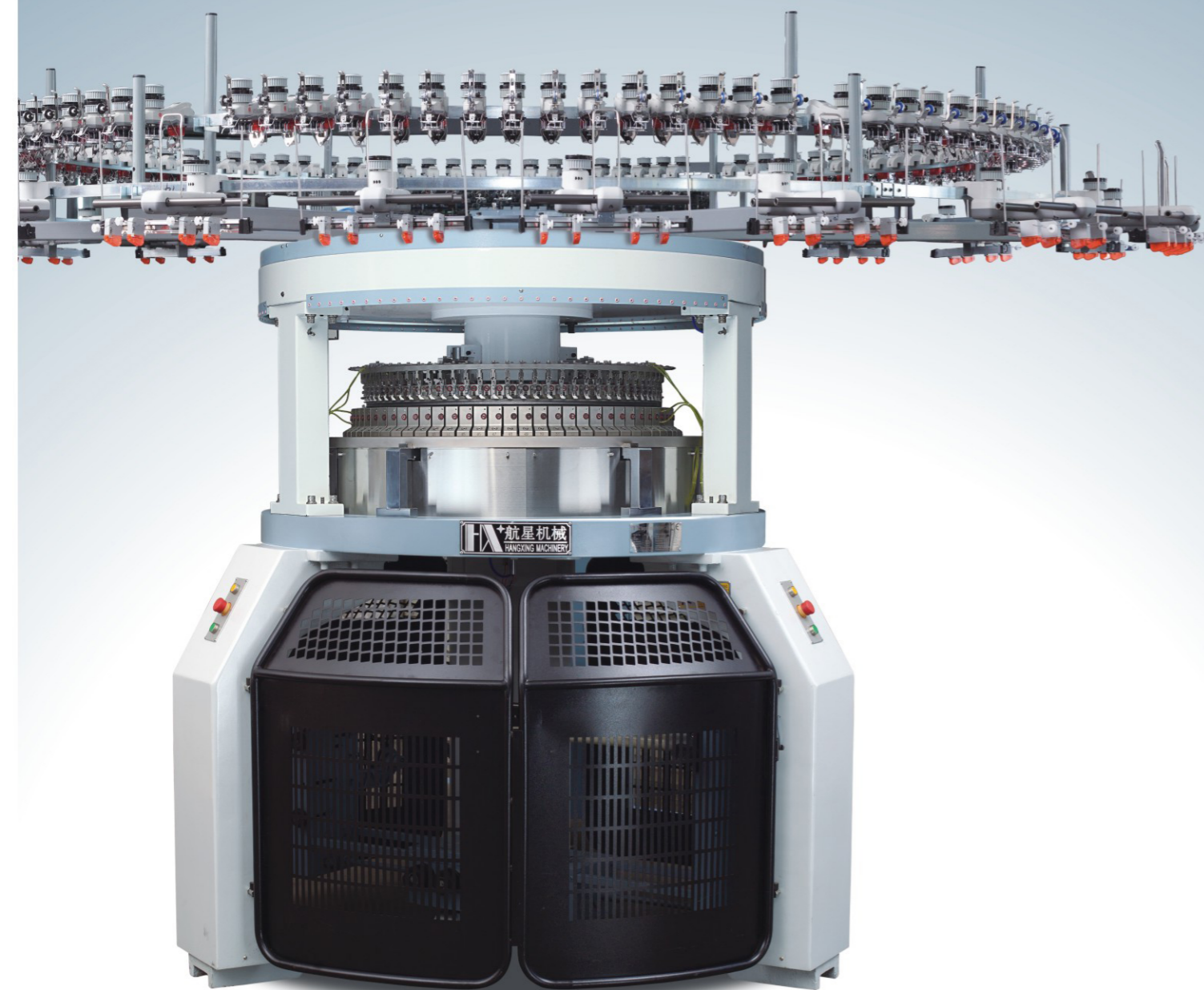
- 上下单边可以加氨纶，有助于研发高档布样。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 采用高速三工位（成圈、集圈、浮线）不发热磁保持技术，极大的延长了选针器的使用寿命，降低使用成本。
- The dial and cylinder single sides can be equipped with lycra, which helps in developing high-end fabric samples.
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.
- Using high-speed three level(Knit,Tuck,Welt)non-heating magnetic latching technology significantly extends the service life of the selector and reduces operating costs.

筒径 DIA	针距 GAUGE		路数 FEEDER	
	7G-14G	15G-24G	36	48
30"	7G-14G	15G-24G	36	48
32"	7G-14G	15G-24G	39	51
36"	7G-14G	15G-24G	42	54
34"	7G-14G	15G-24G	45	57
38"	7G-14G	15G-24G	48	60

产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
调线移圈提花布 Stripper rib jacquard	HX-A-RTT 电脑调线移圈罗纹大提花机	30"	7G-14G	36F	18	3600KG	260(+20%)	4600*4600*3200
		30"	14G-24G	48F	18G/22 24G/18	3600KG	145(+20%) 85(+20%)	4600*4600*3200
调线移圈提花布 Stripper rib jacquard	HX-A-RTT 电脑调线移圈罗纹大提花机	34"	7G-14G	42F	16	4000KG	280(+20%)	5000*5000*3200
		34"	14G-24G	54F	18G/20 24G/16	4000KG	160(+20%) 100(+20%)	5000*5000*3200
调线移圈提花布 Stripper rib jacquard	HX-A-RTT 电脑调线移圈罗纹大提花机	38"	7G-14G	48F	16	4400KG	280(+20%)	5200*5200*3200
		38"	14G-24G	60F	18G/18 24G/14	4400KG	160(+20%) 100(+20%)	5200*5200*3200

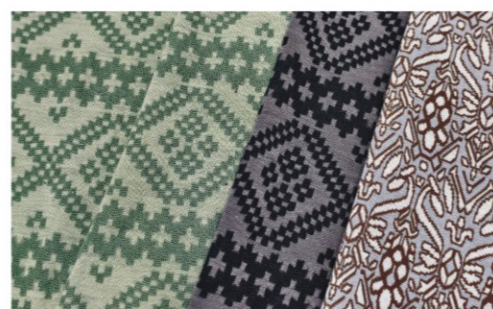
(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.25-0.3m³/min 纱织(棉纱)Sewing(cotton yarn): 7G-14G→10S/1-30S/1 14G-24G→30S/1 50S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500



HX-A-DH

DOUBLE COMPUTERIZED JACQUARD MACHINE

双面电脑提花机



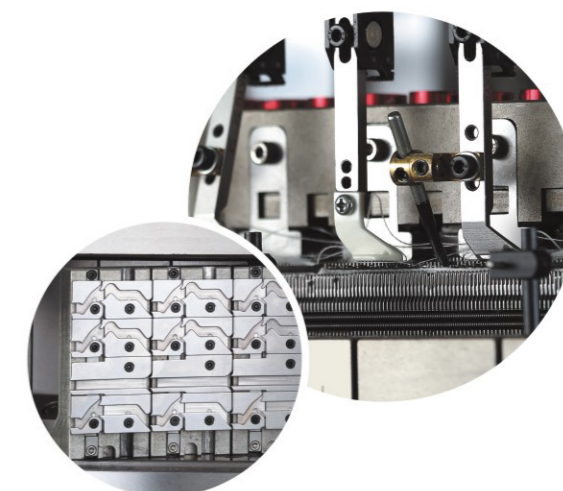
适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-DH 专用部件 THE PARTS FOR HX-A-DH ONLY



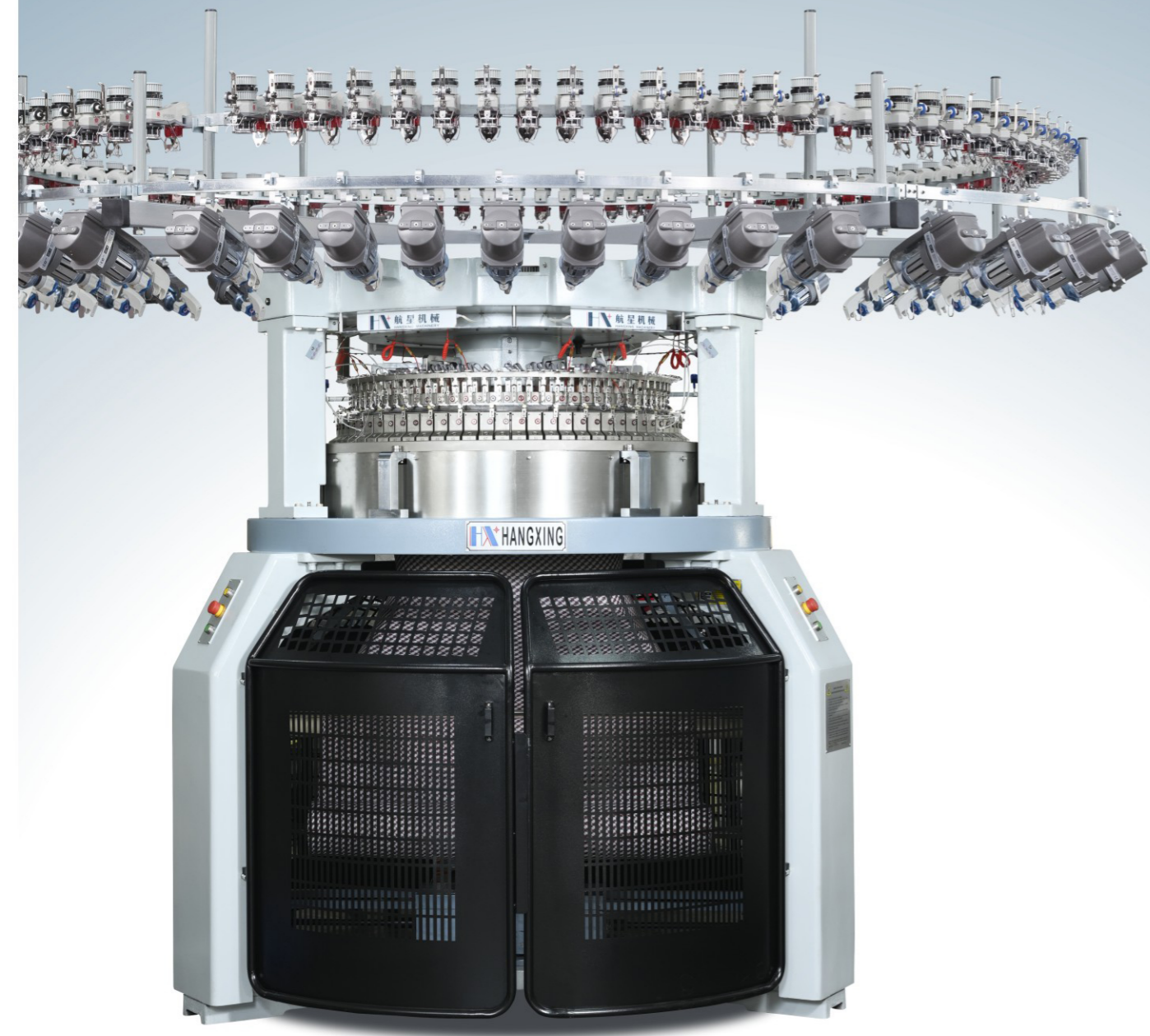
- 自研系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 采用高速三工位（成圈、集圈、浮线）不发热磁保持技术，极大的延长了选针器的使用寿命，降低了使用成本。
- The self-developed system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.
- Using high-speed three level(Knit,Tuck,Welt)non-heating magnetic latching technology significantly extends the service life of the selector and reduces operating costs.

筒径 DIA	针距 GAUGE	路数 FEEDER
30"	7G-32G	42F/54F
34"		42F/60F/72F
38"		48F/72F

产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
双面提花布 Double jacquard	HX-A-DH 双面电脑提花机	30"	18G	48F	22	3400KG	235(+20%)	4800*3800*3000
		30"	28G	60F	20	3400KG	185(+20%)	4800*3800*3000
双面提花布 Double jacquard	HX-A-DH 双面电脑提花机	34"	18G	64F	20	3800KG	270(+20%)	5000*4000*3000
		34"	28G	72F	18	3800KG	220(+20%)	5000*4000*3000
双面提花布 Double jacquard	HX-A-DH 双面电脑提花机	38"	18G	72F	18	4200KG	280(+20%)	5200*4200*3000
		38"	28G	80F	16	4200KG	230(+20%)	5200*4200*3000

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 28G→50S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500



HX-A-LH

DIAL&CYLINDER COMPUTERIZE JACQUARD MACHINE

上下两面电脑提花机



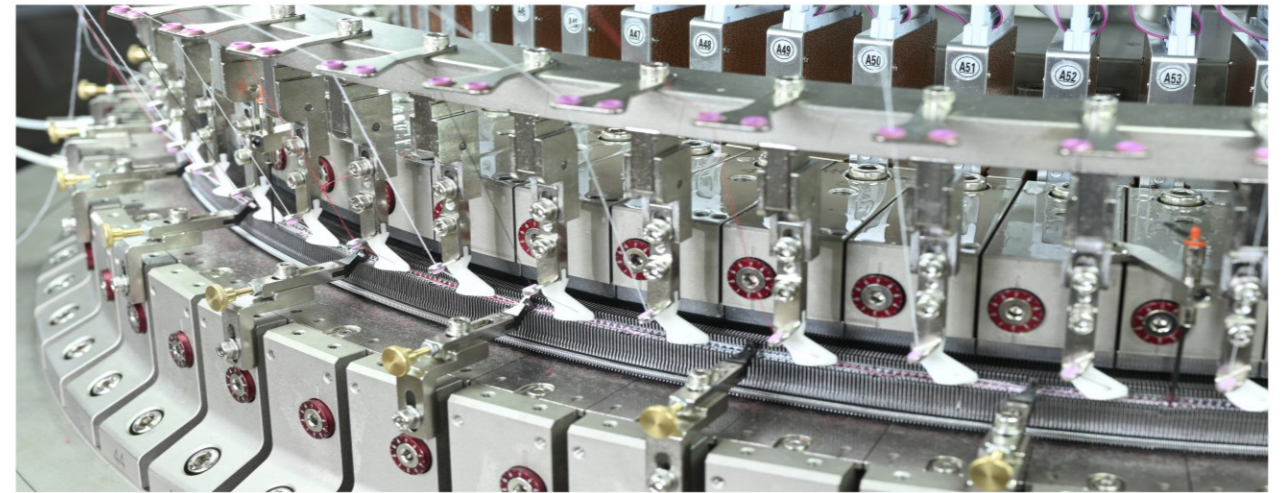
适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-LH 专用部件 THE PARTS FOR HX-A-LH ONLY



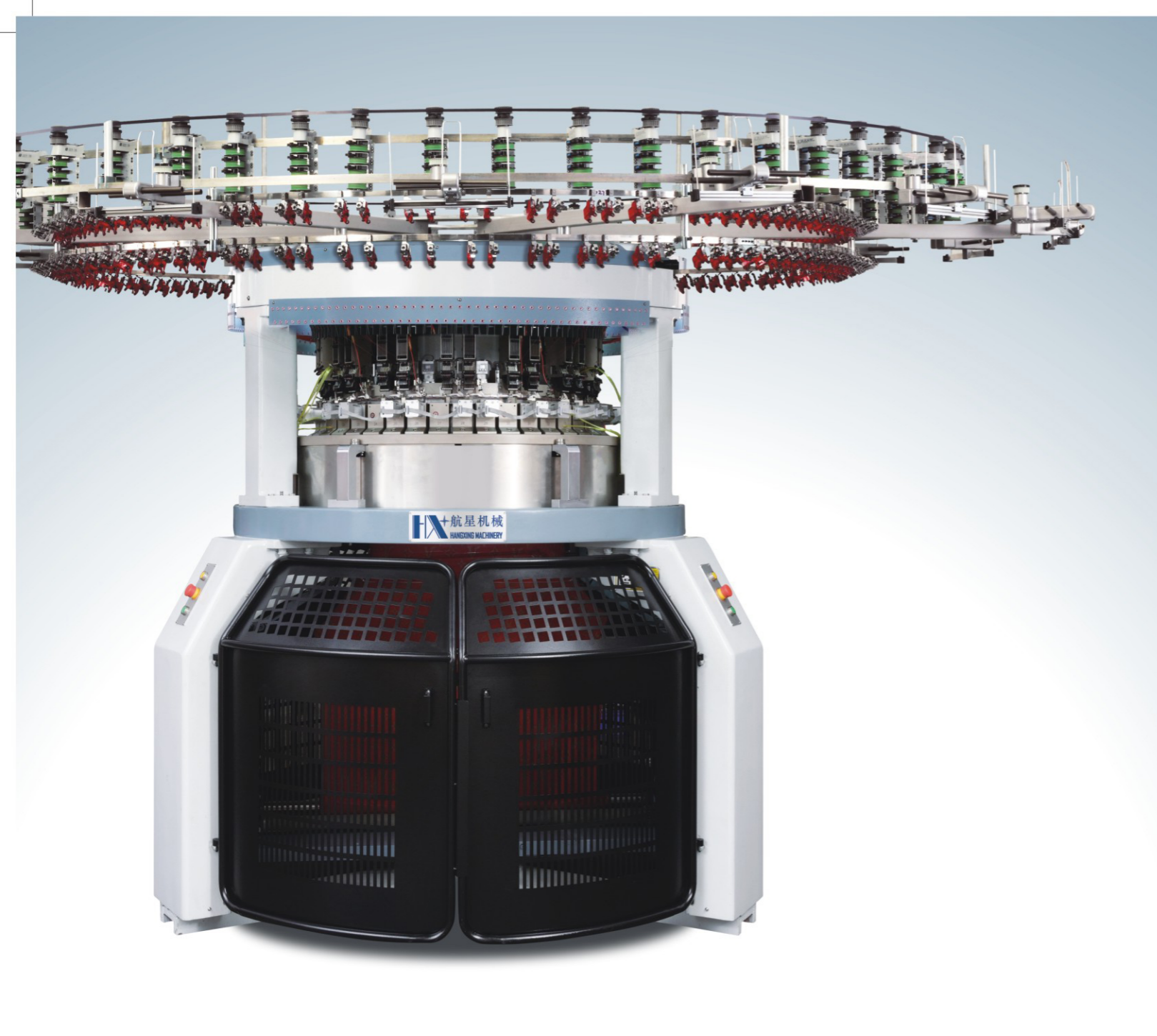
- 自研系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 采用高速三工位（成圈、集圈、浮线）不发热磁保持技术，极大的延长了选针器的使用寿命，降低了使用成本。
- The self-developed system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.
- Using high-speed three level(Knit,Tuck,Welt)non-heating magnetic latching technology significantly extends the service life of the selector and reduces operating costs.

筒径 DIA	针距 GAUGE	路数 FEEDER
34"	E14-E24	54/64
36"	E14-E24	58/68
38"	E14-E24	60/72

产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
双面正反面提花布 Double reversible jacquard	HX-A-LH 上下两面 电脑提花机	30"	18G	56F	20	3400KG	250(+20%)	4800*3800*3000
		30"	22G	56F	18	3400KG	220(+20%)	4800*3800*3000
双面正反面提花布 Double reversible jacquard	HX-A-LH 上下两面 电脑提花机	34"	18G	64F	18	3800KG	300(+20%)	5000*4000*3000
		34"	22G	64F	16	3800KG	270(+20%)	5000*4000*3000
双面正反面提花布 Double reversible jacquard	HX-A-LH 上下两面 电脑提花机	38"	18G	72F	16	4200KG	350(+20%)	5200*4200*3000
		38"	22G	72F	15	4200KG	320(+20%)	5200*4200*3000

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H 气压(Air press): 3KG/BAR
气耗(Air consumption): 0.3-0.4m³/min 纱织(棉纱)Sewing(cotton yarn): 18G→20S/1+150D+600D 22G→30S/1+150D+600D
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500



HX-A-QT

MULTIPLE-FUNCTIONAL BOUNDARY JACQUARD MACHINE

多功能电脑起脚提花机



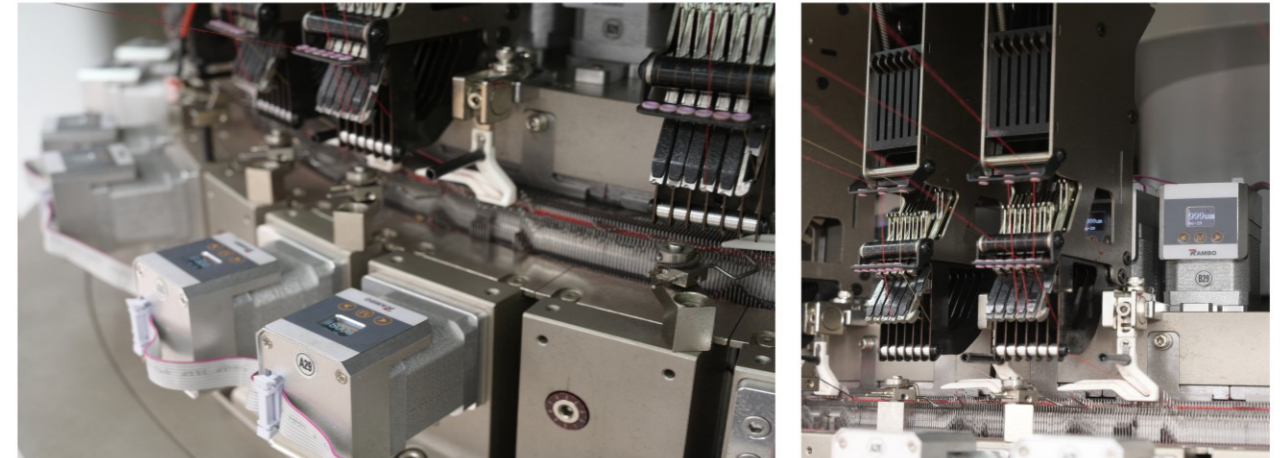
适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-QT 专用部件 THE PARTS FOR HX-A-QT ONLY



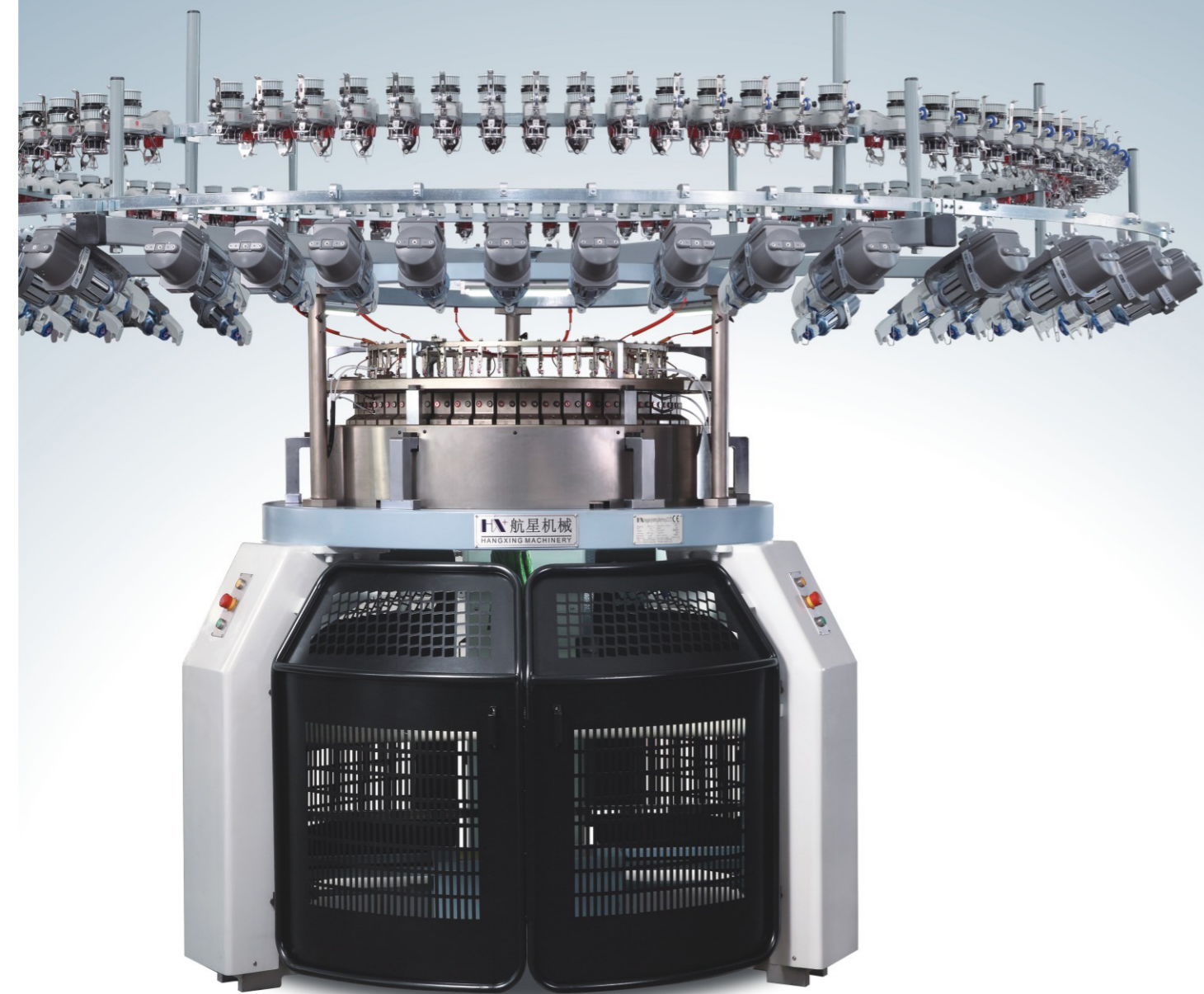
- 自研系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 采用高速三工位（成圈、集圈、浮线）不发热磁保持技术，极大的延长了选针器的使用寿命，降低了使用成本。
- The self-developed system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.
- Using high-speed three level(Knit,Tuck,Welt)non-heating magnetic latching technology significantly extends the service life of the selector and reduces operating costs.

筒径 DIA	针距 GAUGE	路数 FEEDER
34"	E14-E20	42
36"	E14-E20	45
38"	E14-E20	48
40"	E14-E20	51
42"	E14-E20	54

产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
起脚提花 Flating jacquard	HX-A-QT 多功能电脑起脚调线提花机	30"	18G	39F	20	3400KG	150(+20%)	4600*4600*3200
		30"	22G	39F	18	3400KG	140(+20%)	4600*4600*3200
起脚提花 Flating jacquard	HX-A-QT 多功能电脑起脚调线提花机	34"	18G	45F	18	3800KG	160(+20%)	4800*4800*3200
		34"	22G	45F	16	3800KG	150(+20%)	4800*4800*3200
起脚提花 Flating jacquard	HX-A-QT 多功能电脑起脚调线提花机	38"	18G	50F	16	4200KG	160(+20%)	5000*5000*3200
		38"	22G	50F	15	4200KG	150(+20%)	5000*5000*3200

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/L/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 22G→40S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500



HX-A-SH
SINGLE COMPUTERIZED
JACQUARD MACHINE

单面电脑提花机



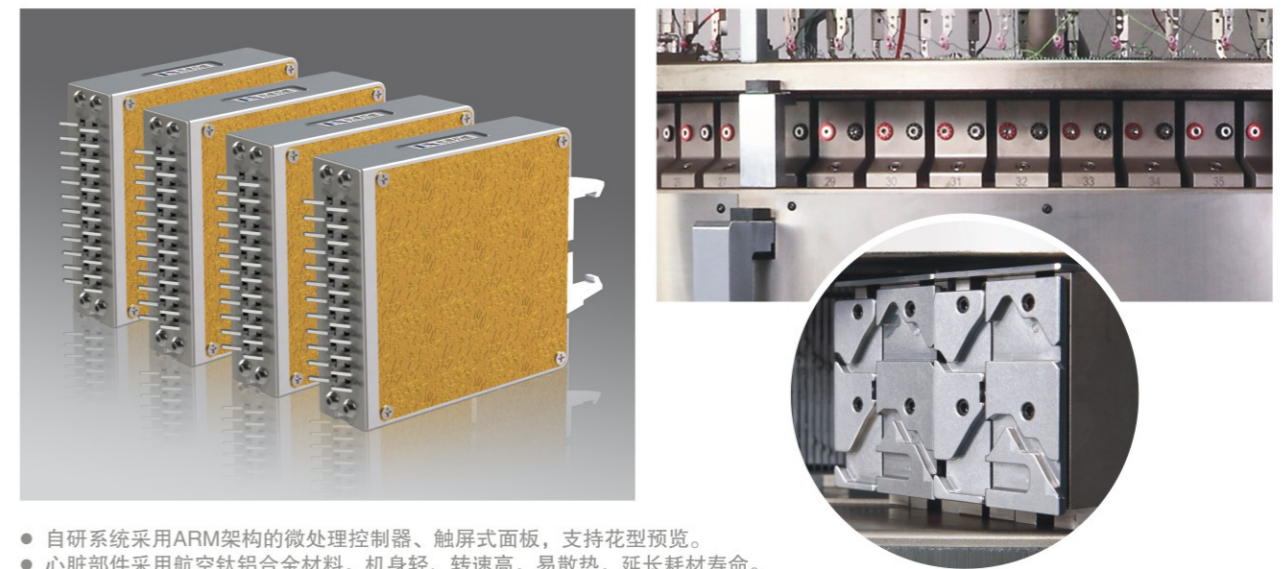
适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-SH 专用部件 THE PARTS FOR HX-A-SH ONLY



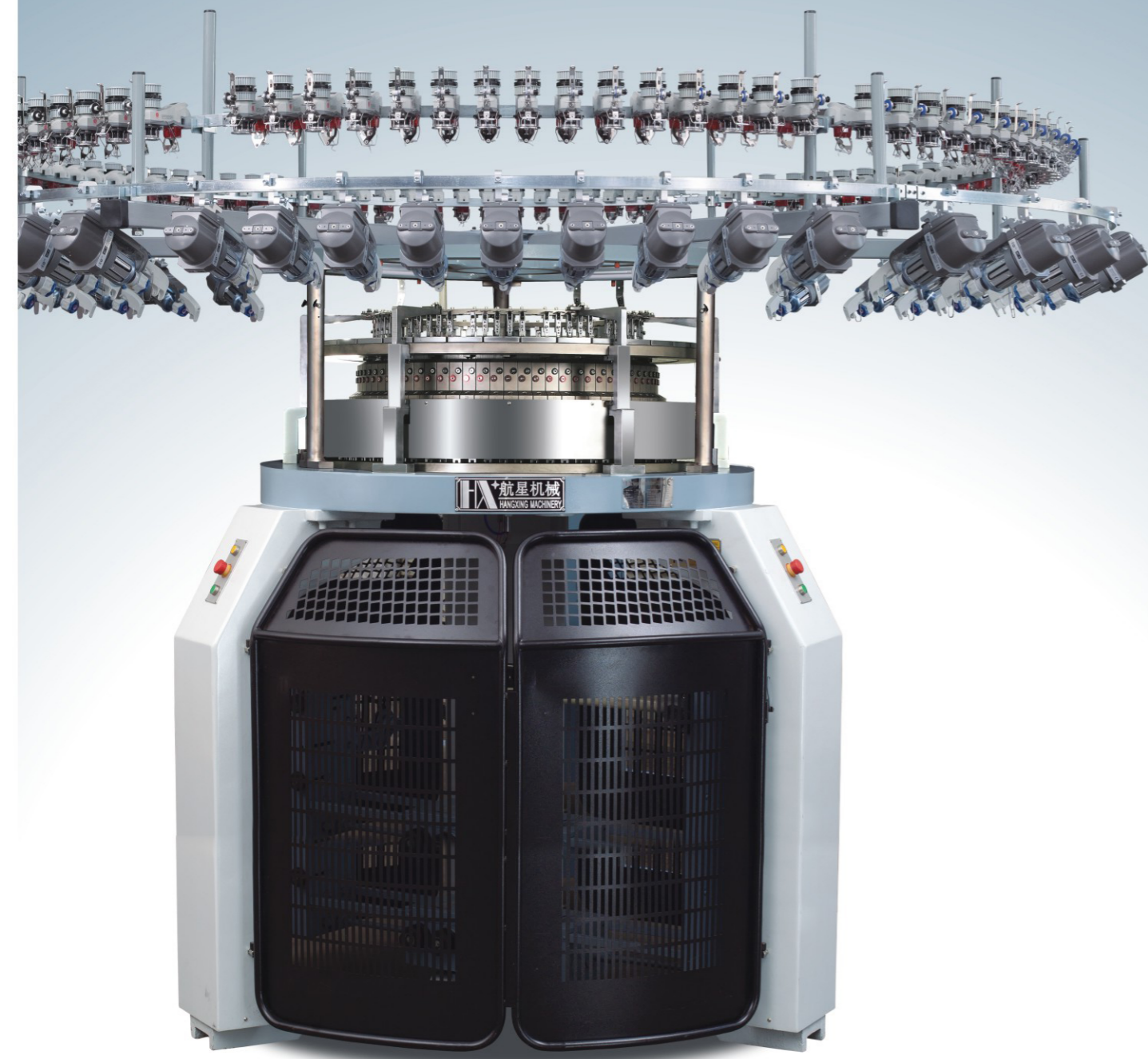
- 自研系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 采用高速三工位（成圈、集圈、浮线）不发热磁保持技术，极大的延长了选针器的使用寿命，降低了使用成本。
- The self-developed system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.
- Using high-speed three level(Knit,Tuck,Welt)non-heating magnetic latching technology significantly extends the service life of the selector and reduces operating costs.

筒径 DIA	针距 GAUGE	路数 FEEDER
30"	7G-30G	42F/60F
34"		42F/72F
38"		48F/72F

产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
单面提花布 Single jacquard	HX-A-SH 单面电脑提花机	30"	18G	48F	22	2800KG	160(+20%)	4800*3800*3000
		30"	28G	60F	20	2800KG	140(+20%)	4800*3800*3000
单面提花布 Single jacquard	HX-A-SH 单面电脑提花机	34"	18G	64F	20	3200KG	200(+20%)	5000*4000*3000
		34"	28G	72F	18	3200KG	180(+20%)	5000*4000*3000
单面提花布 Single jacquard	HX-A-SH 单面电脑提花机	38"	18G	72F	18	3600KG	210(+20%)	5200*4200*3000
		38"	28G	80F	16	3600KG	190(+20%)	5200*4200*3000

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 28G→40S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500



HX-A-MH

COMPUTERIZED TERRY JACQUARD
KNITTING MACHINE

毛巾电脑提花机



适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

机台特性 MACHINE CHARACTERISTIC

HX-A-MH 专用部件 THE PARTS FOR HX-A-MH ONLY



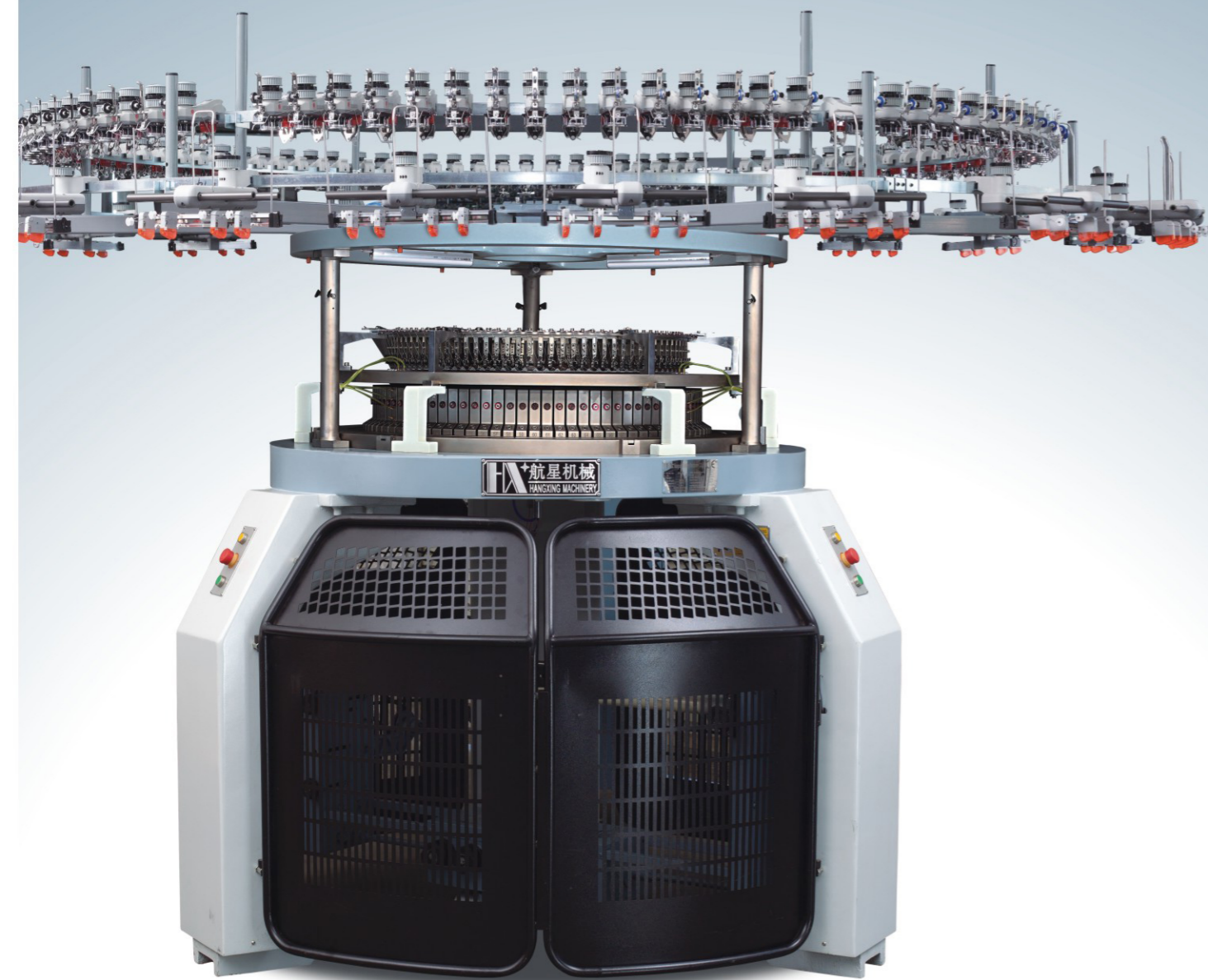
- 自研系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精织物需求。
- 采用高速三工位（成圈、集圈、浮线）不发热磁保持技术，极大的延长了选针器的使用寿命，降低了使用成本。
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- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.
- Using high-speed three level(Knit,Tuck,Welt)non-heating magnetic latching technology significantly extends the service life of the selector and reduces operating costs.

筒径 DIA	针距 GAUGE	路数 FEEDER
26"	18G-24G	62F
30"	18G-24G	72F

产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
毛巾提花布 Terry jacquard	HX-A-MH 毛巾电脑提花机	30"	18G	45F	18	2800KG	250(+20%)	4800*3800*3000
		30"	22G	36F	16	2800KG	200(+20%)	4800*3800*3000
毛巾提花布 Terry jacquard	HX-A-MH 毛巾电脑提花机	34"	18G	50F	18	3200KG	280(+20%)	5000*4000*3000
		34"	22G	40F	16	3200KG	230(+20%)	5000*4000*3000
毛巾提花布 Terry jacquard	HX-A-MH 毛巾电脑提花机	38"	18G	56F	18	3600KG	300(+20%)	5200*4200*3000
		38"	22G	45F	16	3600KG	250(+20%)	5200*4200*3000

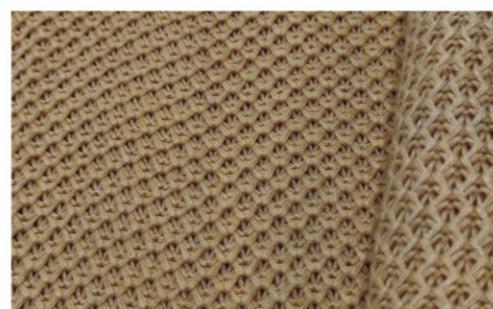
(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/min 纱织(棉纱)Sewing(cotton yarn): 18G→100D+150D 22G→75D+100D
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500



HX-A-SM

SINGLE CIRCULAR KNITTING MACHINE 3 THREAD FLEECE

单面机 三线卫衣机



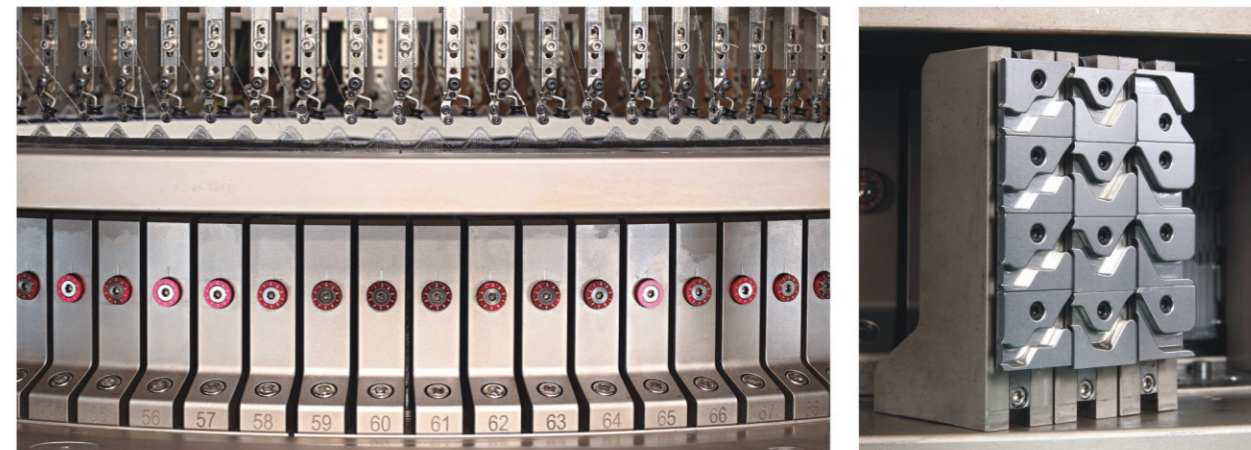
适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-SM 专用部件 THE PARTS FOR HX-A-SM ONLY



- 自研系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- The self-developed system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.

筒径 DIA	针距 GAUGE	路数 FEEDER
26"	E12-E38	84
28"		90
30"		96
32"		102
34"		108
36"		114
38"		122

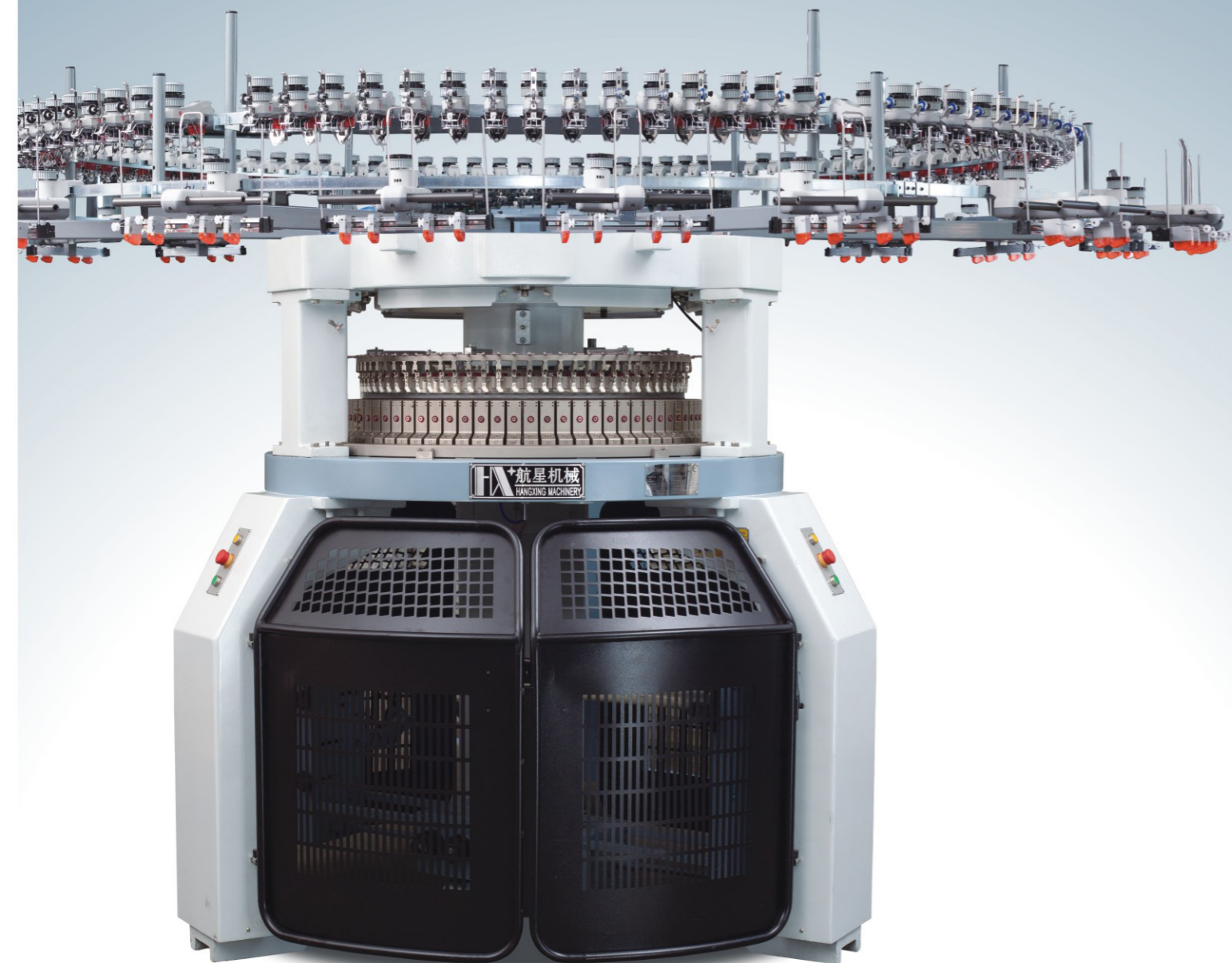
单面机型产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
卫衣布 Fleece	HX-A-SM 单面机/卫衣机	30"	18G	90F	32	1700KG	450(+20%)	4800*3800*3000
		30"	28G	90F	32	1700KG	400(+20%)	4800*3800*3000
卫衣布 Fleece	HX-A-SM 单面机/卫衣机	34"	18G	102F	30	1900KG	550(+20%)	5000*4000*3000
		34"	28G	102F	30	1900KG	500(+20%)	5000*4000*3000
卫衣布 Fleece	HX-A-SM 单面机/卫衣机	38"	18G	112F	28	2300KG	600(+20%)	5200*4200*3000
		38"	28G	112F	28	2300KG	550(+20%)	5200*4200*3000

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/L/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 28G→40S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500

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HANG XING KNITTING MACHINERY



HX-A-DM

DOUBLE CIRCULAR KNITTING MACHINE
DOUBLE RIB CIRCULAR KNITTING
MACHINE

双面机 罗纹机



适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-DM 专用部件 THE PARTS FOR HX-A-DM ONLY



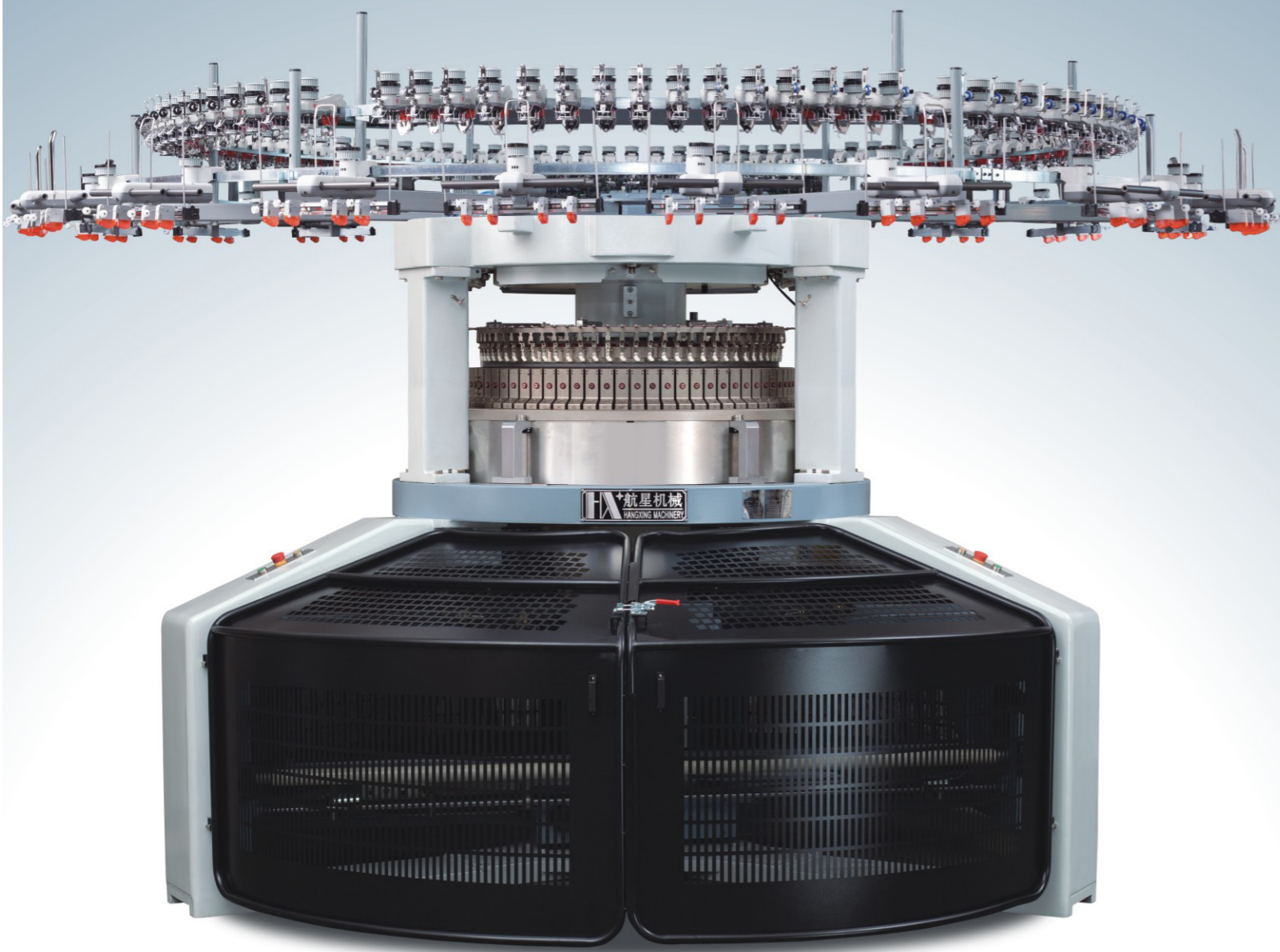
- 上盘分体专利设计，减少60%机顶精度校对时间，精度控在0.02MM。
- 下鞍座双滑块设计，减少改三角组织时间，提升布种研发效率。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精度织物需求。
- Upper plate split patented design: it reduces the calibration time for on-top precision by 60%, with a control accuracy of 0.02mm;
- Dual-slider design for the cylinder cam box reduces time in changing cam configurations and improve fabric type R&D efficiency;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.

	筒径 DIA		针距 GAUGE	路数 FEEDER	
	28"	30"		60	64
LT-A-DM2.2	32"	34"	E14-E50	68	72
	36"	38"		76	80
	40"	42"		84	88
	28"	30"		78	84
LT-A-DM2.8	32"	34"	E18-E50	90	96
	36"	38"		102	108

双面常规机型产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
双面罗纹布 Double Rib	HX-A-DM 双面机/罗纹机	30"	18G	64F	28	2600KG	350(+20%)	4800*3800*3000
		30"	28G	72F	28	2600KG	400(+20%)	4800*3800*3000
双面罗纹布 Double Rib	HX-A-DM 双面机/罗纹机	34"	18G	72F	26	3000KG	400(+20%)	5000*4000*3000
		34"	28G	84F	26	3000KG	420(+20%)	5000*4000*3000
双面罗纹布 Double Rib	HX-A-DM 双面机/罗纹机	38"	18G	84F	25	3400KG	420(+20%)	5200*4200*3000
		38"	28G	90F	25	3400KG	450(+20%)	5200*4200*3000

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/L/min 纱织(棉纱)Sewing(cotton yarn): 18G→32S/1 28G→50S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500



HX-A-DKH

DOUBLE OPEN WIDTH
JACQUARD MACHINE

双面开幅电脑提花机



适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-DKH 专用部件 THE PARTS FOR HX-A-DKH ONLY



- 自研系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- 采用高速三工位（成圈、集圈、浮线）不发热磁保持技术，极大的延长了选针器的使用寿命，降低了使用成本。
- The self-developed system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.
- Using high-speed three level(Knit,Tuck,Welt)non-heating magnetic latching technology significantly extends the service life of the selector and reduces operating costs.

筒径 DIA	针距 GAUGE	路数 FEEDER
30"	7G-32G	42F/54F
34"		42F/60F/72F
38"		48F/72F

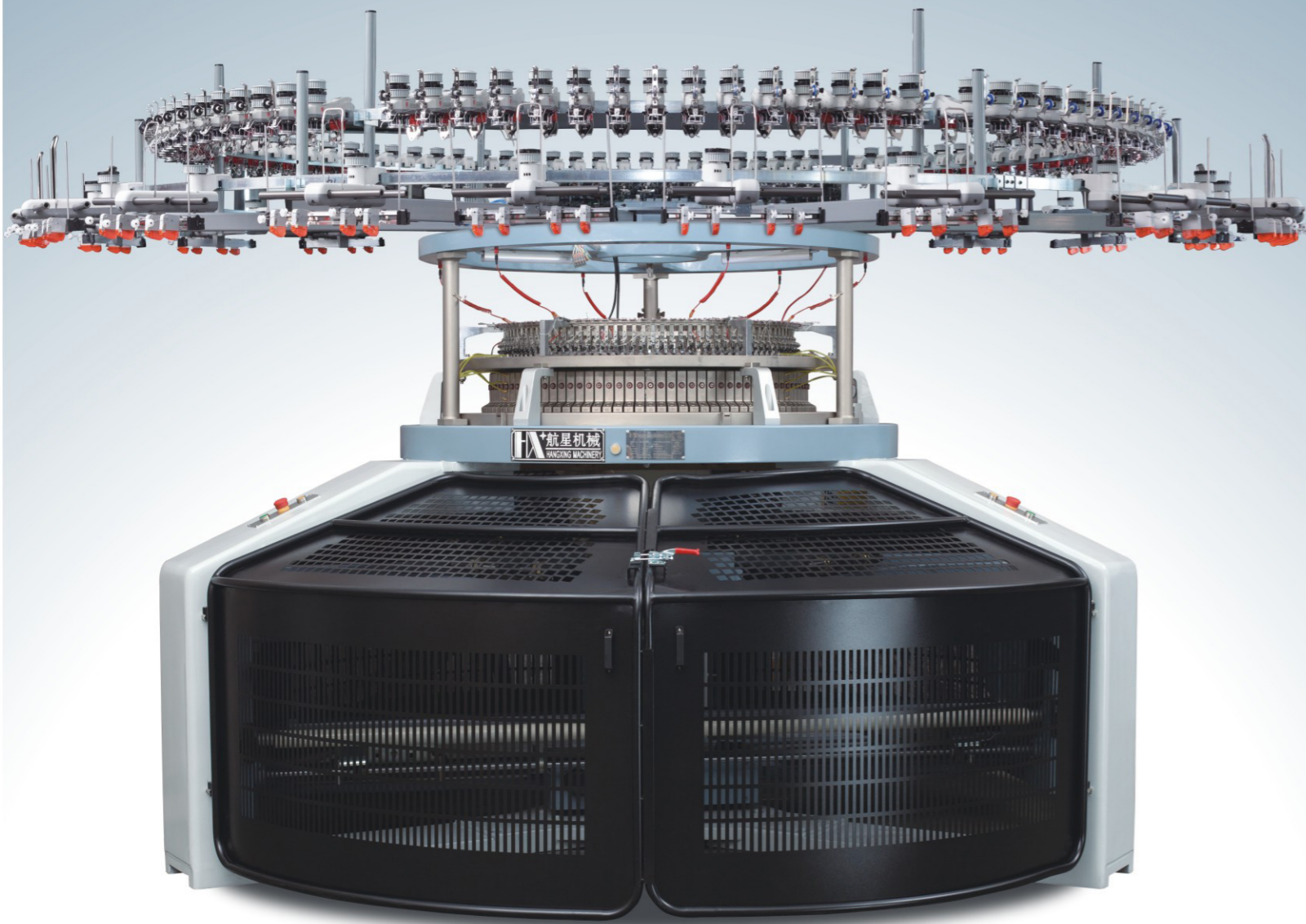
产量参照表

布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
双面提花布 Double jacquard	HX-A-DKH 双面开幅 电脑提花机	30"	18G	60F	22	3200KG	290(+20%)	6800*4800*3000
		30"	28G	60F	20	3200KG	185(+20%)	6800*4800*3000
双面提花布 Double jacquard	HX-A-DKH 双面开幅 电脑提花机	34"	18G	72F	20	3600KG	300(+20%)	7000*5000*3000
		34"	28G	72F	18	3600KG	220(+20%)	7000*5000*3000
双面提花布 Double jacquard	HX-A-DKH 双面开幅 电脑提花机	38"	18G	80F	18	4000KG	310(+20%)	7200*5200*3000
		38"	28G	80F	16	4000KG	230(+20%)	7200*5200*3000

(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 28G→50S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500

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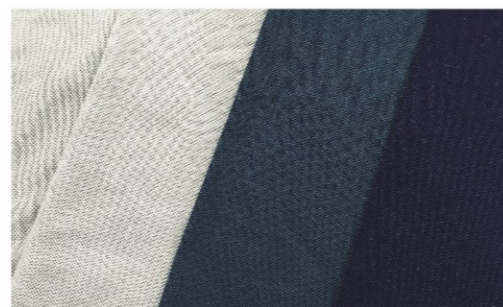
HANG XING KNITTING MACHINERY



HX-A-KS

SINGLE OPEN WIDTH JERSEY
MACHINE

单面开幅机



适用原料 MATERIAL

纯棉、化纤、混纺、人棉、真丝……
Cotton, Polyester, T/C, Rayon, Silk……

www.dghangxing.com

机台特性 MACHINE CHARACTERISTIC

HX-A-KS 专用部件 THE PARTS FOR HX-A-KS ONLY



- 自研系统采用ARM架构的微处理控制器、触屏式面板，支持花型预览。
- 心脏部件采用航空钛铝合金材料，机身轻、转速高，易散热，延长耗材寿命。
- 压针旋钮专利设计，往复精度0.02MM，减少50%调机时间，满足高精密织物需求。
- The self-developed system is equipped with an ARM architecture-based microprocessor controller and a touch-screen panel, and supports pattern preview;
- The heart components are made of aviation titanium aluminum alloy material, processed in one piece for universal use. With a light weight body, high rotation speed, and efficient heat dissipation for extended consumable lifespan;
- Patented presser needle knob design: 0.02mm reciprocating precision, reduced adjustment time by 50%, meeting high-precision fabric requirements.

筒径 DIA	针距 GAUGE	路数 FEEDER
26"	E5-E42	78/84
28"		84/90
30"		90/96
32"		96/102
34"		102/108
36"		108/114
38"		114/120
40"		120/126

产量参照表










布种 Fabric	机型 Model	尺寸 DIA	针数 GAUGE	路数 FEEDER	转速/分钟 Speed/min (RPM)	重量 Weight (KG)	24小时产量 24-hour output(KG)	安装尺寸 Install space(MM) 宽W*长L*高H
单面布 Single jersey	HX-A-KS 单面开幅机	30"	18G	90F	30	3000KG	420(+20%)	6800*4800*3000
		30"	28G	90F	30	3000KG	370(+20%)	6800*4800*3000
单面布 Single jersey	HX-A-KS 单面开幅机	34"	18G	102F	28	3400KG	520(+20%)	7000*5000*3000
		34"	28G	102F	28	3400KG	470(+20%)	7000*5000*3000
单面布 Single jersey	HX-A-KS 单面开幅机	38"	18G	112F	26	3800KG	560(+20%)	7200*5200*3000
		38"	28G	112F	26	3800KG	510(+20%)	7200*5200*3000

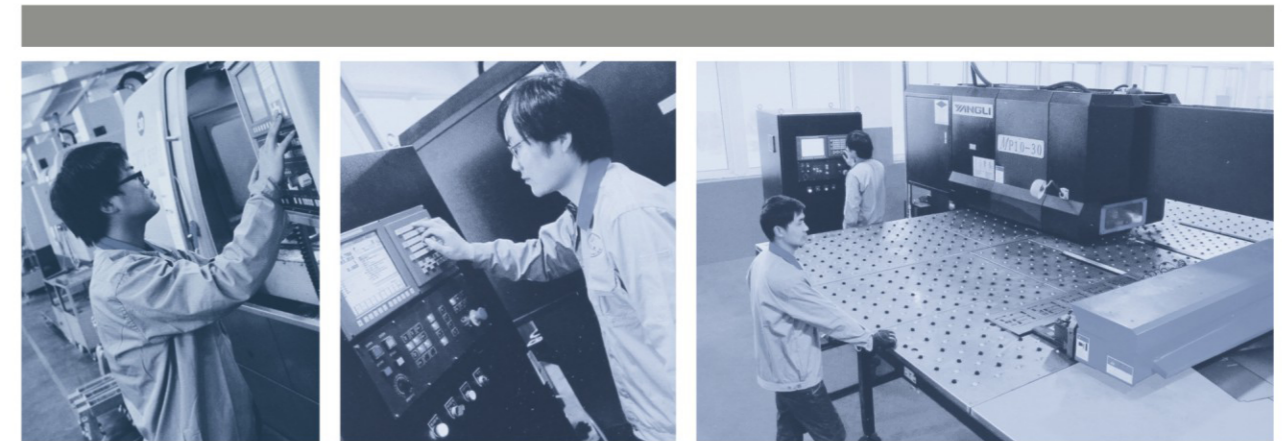
(通用) 温度(Temperature): 5-60℃ 油耗(Oil consumption): 0.15-0.26L/DAY 电耗(Power consumption): 2.2-2.8KW/H
气压(Air press): 3KG/BAR 气耗(Air consumption): 0.3-0.4m³/L/min 纱织(棉纱)Sewing(cotton yarn): 18G→30S/1 28G→40S/1
注: 安装尺寸最小面积(Install Min)=标准(Standard)-500*500

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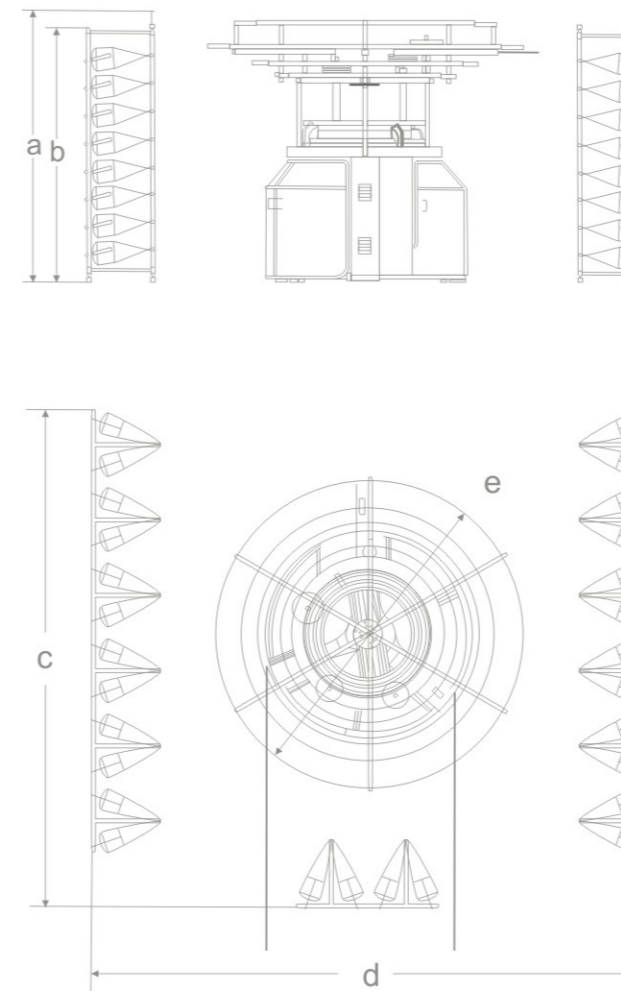
HANG XING KNITTING MACHINERY

TECHNICAL PARAMETERS

标准 STANDARD		可选配件 OPTIONAL COMPONENTS
	机架 Machine Body 航星A型机架 (英国/德国钢丝跑道) Hangxing "A" Machine Body (England/Germany Bearing)	机架 Machine Body
	织针 Needle 一款针筒织针 One type of cylinder needle	织针 Needle
	三角 Cam • 生克三角 Sinker Cam • 成圈三角 Knit Cam • 集圈三角 Tuck Cam • 浮线三角 Miss Cam	三角 Cam
	选针系统 Selection System 压电陶瓷二、三工位选针系统 Piezo ceramic two、three level selection system	选针系统 Selection System 电磁铁二、三工位选针系统 Solenoid two、three level selection system
	卷布系统 Take down system 机械式变速卷/折布机 Mechanical change speed roll/fold type	卷布系统 Take down system 恒张力电子马达传动卷布机 Electronic motor transmitt roll type
	纱架 Side creel 组合排式 Row type	纱架 Side creel 三角架式 管道架式 Triangel side creel Tube side creel
	输纱系统 Yarn feeder 电子储纱输纱器 (太阳洲/赛美格) 积极式输纱器 Electronic yarn storage Positive yarn storage (SUN/SMG) BRAND	输纱系统 Yarn feeder 美铭格电子储纱输纱器 (德国) 美铭格积极式输纱器 M-IRO electronic yarn storage M-IRO positive yarn storage (Germany)
	控制系统 Controlled system 多功能数码控制面板 选针系统触屏控制器 Multi-fuction digital controlled panel Selection&touch controlled driver	控制系统 Controlled system 美铭格控制系统 Memminger electric controlled system
	变频器 Inverter 日本三菱 Mitsubishi (Japan)	变频器 Inverter
	加油机 Lubricator 升松加油机 Shengsong lubricator (Taiwan)	加油机 Lubricator 美铭格uniwave油机 Memminger uniwave (Germany)
	其它 Miscellaneous 工作照明灯 Working light 风扇式除尘装置 Fan-type dust system	电子探针 Needle detectors



机器尺寸图 MACHINE BODYSIZE DRAWING



TY-S32-GT	30"-38"
a	3200mm
b	2600mm
c	6500mm
d	6500mm
e	2880mm

掌握核心技术 引领行业潮流
GRASP KEY TECHNOLOGY, LEAD FIELD TREND.



COMPANY CULTURE

企业文化

www.dghangxing.com

企业宗旨

Company Purpose

追求卓越 为客户创造价值

Pursue Perfect, create profit for customer.

企业精神

Company Spirit

求实 诚信 创新

Realistic, Integrity, Innovation.

发展理念

Development Concept

重品质、求创新，不断开拓进取，创造优质品牌，
引领企业向多元化方向发展壮大。

Adopting "Emphasize quality, Keep innovating, Continue go ahead,
Creating super brand", lead enterprise development and strength follow
diversification way.

35/36
HANG XING
KNITTING MACHINERY

超越自我 共创辉煌
SURPASSING SELF, WIN SUCCESS TOGETHER



航星专业的研发团队一直对核心技术的执着追求、不断创新、敢于突破，取得了丰硕的创新成果。

"Hangxing" professional R&B team persist in pursuing knitting machine key technology, Innovate constantly, dear to break the rule and got the innovation plentiful achievement.



CERTIFICATION

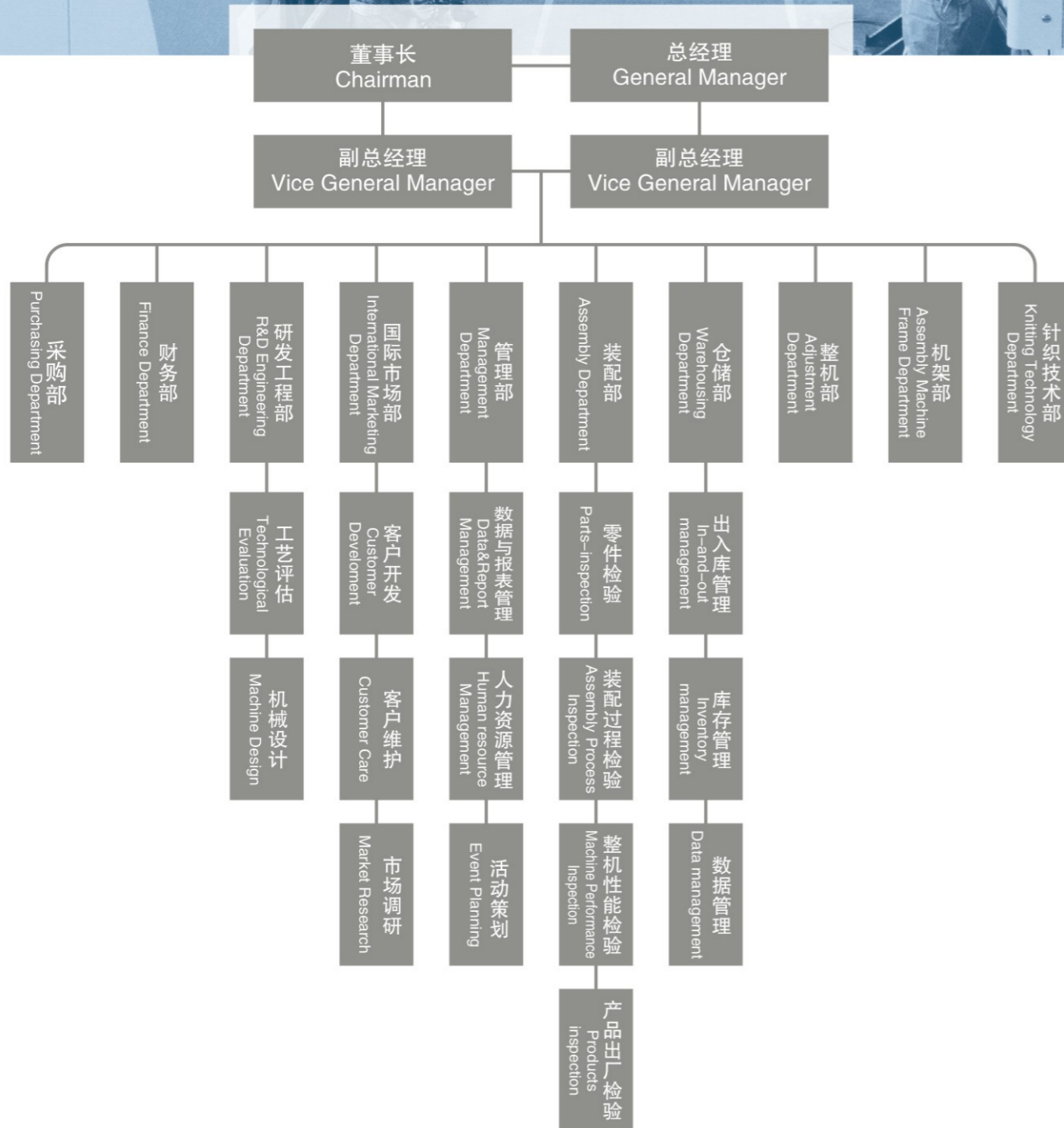
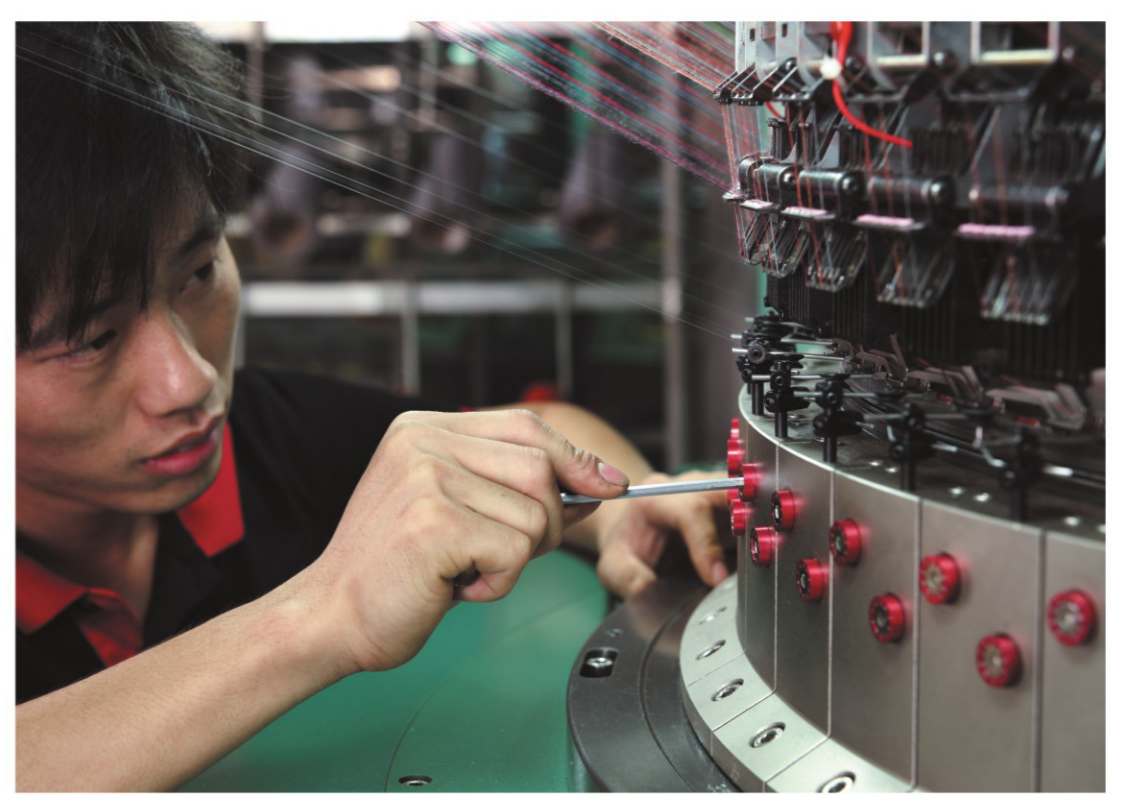
资质证书

www.dghangxing.com



ABOUT HANGXING

37/38
HANG XING
KNITTING MACHINERY



MANAGEMENT STRUCT

管理架构

www.dghangxing.com

精细化管理、标准化生产、优良的企业文化，
是航星公司发展壮大，保持核心竞争力的必要保证。

" Hangxing knitting machinery co.,Ltd " strength and development day by day the necessary basis was: Delicacy management、Standard production、Excellent enterprise culture.



技术研发 R&D

“分析市场潮流，满足客户需求，探求新的技术，创造行业精品”是航星公司技术研发的指导理念。

航星自创办以来，于电脑针织大圆机领域积累了丰富的经验和技术力量、良好的实验测试分析与研发条件，在吸收国内外一切优势技术的基础上，航星始终坚持自主创新，开发出一系列的电脑特种针织大圆机：调线系列、提花系列、移圈系列、粗针提花系列、细针提花系列..... 并将不断地为客户开发、提供先进的针织机械。

"Study market trend, Meet customer need, Expore new knowledge, Create perfect production"are "Hangxing knitting machinery co.,ltd" technic research & development guide idea.

Since "Hangxing knitting machinery co.,ltd" have founded, They accumulated lots of experience and technique in computerized knitting machine line, Excellent experiment research & development situation, base on absorbing each domestic and foreign advantage, "Hangxing knitting machinery co.,ltd" continued insisting in self-dependent innovate, develop a series of particular kind of computerized knitting machine: Auto-stripper series, Jacquard series. transfer series, thick needle series, thin needle series----- At the same time, "Hangxing knitting machinery co.,ltd" will still working hard to develop more advanced knitting machine.



TECHNOLOGY RESEARCH & DEVELOPMENT

技术研发

www.dghangxing.com

