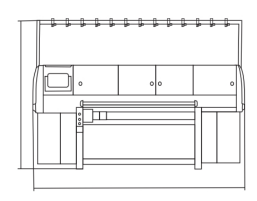
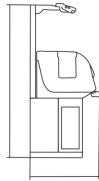
## TX252SC/TX352SC

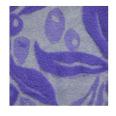
该机型集成了高速高效、动态度目、快速回转,高性能伺服控制等多种高新技术。具有双向收针,连续编织等功能。粗针型采用双罗拉马达牵拉保证充足且稳定的牵拉力。

The model integrates various high and new technologies such as high-speed small carriage, dynamic density control function, fast return technology, two-way stitch decreasing and continuous knitting innovative technology. Course Gauge use two roller motor to ensure stable drawing tension, make the fabric drawing more smoothly, and reliable.















机器型 <del>号</del> Machine Model	外形尺寸(mm) Boundary dimension(mm) 长x宽x高 Length*Width*Height(mm)	包装尺寸(mm) Packing dimension (mm)	净重(Kg) Net weight(kg)	毛重(kg) Gross weight(kg)
TX252SC	2850*1000*1750	2870*1050*1850	1000	1150
TX352SC	2850*1000*1750	2870*1050*1850	1050	1200



剪刀夹子机构通过系统控制自动夹纱、 放纱、剪断纱线

Reliable scissors and clip device for automatic yarn catch and cut operations through system control



系统具有更好的稳定性、兼容性、安全性及更好的人机界面操作性The system has better stability, compatibility, security and better man-machine interface operation



定时、定量的自动加油设备(选配) Timing and quantitative automatic refueling equipment (optional)



可拆卸多片式梳子无废纱起底结构,节省废纱 并且便于更换

Detachable comb structure not only save yarn but also is easy to replace



配备张力可调节式侧天线组件,1-6档位根据编织 需求调节,更精确满足张力需求

Equipped with tension-adjustable side tension assembly, 1-6 position could be adjusted according to knitting requirements to more accurately meet tension requirements



可旋转拉伸式操作屏幕,方编操作

Rotary stretchable operation screen, better manmachine operation experience and easy to operate

## 产品参数

型 <del>号</del>	TX252SC TX352SC
针距	3G 3.5G 5G 5/7G 7G 8G 9G 10G 12G 14G
编织幅宽	52inch
编织系统	双系统, 三系统
编织速度	根据织物组织设定,最高速度1.4m/s
编织系统:	采用电机换向,机头回转更快 编织效率高,稳定性好,小机头"三功位"具有双向收针、动态度目等全功能
换色系统:	4条天杠导轨,16把单孔及双孔纱嘴
牵拉系统:	高位罗拉,无废纱牵拉机构,粗针型"双罗拉马达"(选配)
操作系统:	10.4寸触摸显示屏 支持多语言
软件程序:	睿能系统
电源:	AC220V/380V 50Hz/60Hz, 功率: 1.2KW 双系统) 1.5KW-2KW (三系统)

## **TECHNICAL PARAMETERS**

Model	TX252SC TX352SC
Gauge:	3G 3.5G 5G 5/7G 7G 8G 9G 10G 12G 14G
Knitting width:	52inch
System:	Double system, three system
Knitting speed:	Maximum speed 1.4m/s.
Cam system:	Adopts'the motor driven cam direction -changing system'improve knitting speed and stability. And use smaller cam plate "Three position" knitting technology can simultaneously present "knitting", "tuck", "partial floating " and other stitching methods
Yarn Feeding system:	4 pcs yarn rail,16pcs single hole and double hole yarn feeder.
Comb taking-down system:	Adopts latest own developed non-waste comb, effectively solve the knitting problem caused by insufficient drawing force, while saving setup yarn usage
Operating system:	Using 10.4-inch LED display, graphical interface, USB transmission mode, support multi-language
Soft ware:	Raynen system
Power:	AC220V/380V 50Hz/60Hz, Power Consumption: 1.2KW (two system) 1.5KW-2KW (three system)

由于产品不断更新,所以未必能及时告知信息,请向本公司咨询 Because the product is constantly updated, so may not be able to inform the information in time, please consult the company 15/17