

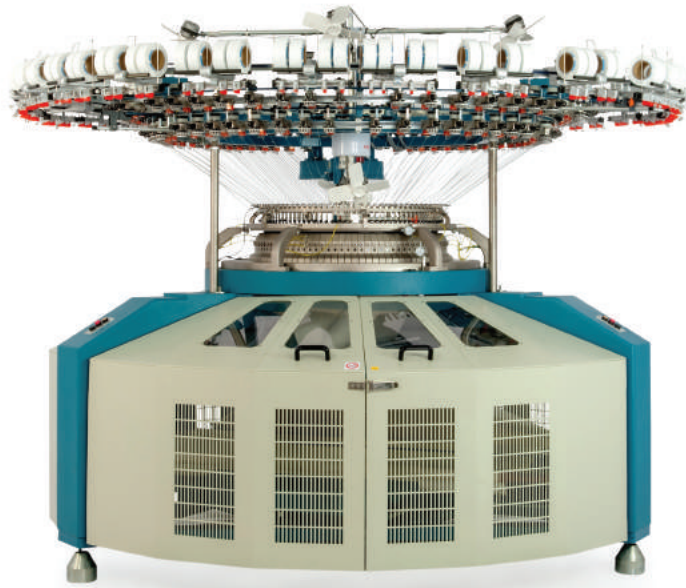


SANTONI™

ZENIT

SINGLE JERSEY FOUR CAM TRACK MACHINE

单面4跑道针织圆机



Higher productivity and flexibility
更高的生产效率和更多的灵活性

Excellent fabric quality
完美的布面质量

User friendly
更好的客户体验

ZENIT 简介



- 每英寸3路4跑道单面针织圆机，可以编织或不编织LYCRA。
- 即使使用不均匀的纱，例如：竹节纱，也可以高速完美地编织2根或3根的添纱织物。
- 精确设计的沉降片三角，双重控制沉降片和沉降片片尾，不仅确保成圈均匀，而且减少沉降片的磨损。
- 8毫米针舌确保添纱。
- 导纱嘴位于起来工作的织针前，即使在高速状态下，亦可完美垫纱。
- 独立三角座由特殊铝合金（Ergal）制成，具有超强散热功能。
- 牵拉装置的自动定位使落布卷更加快捷。
- 可以转换生产三线卫衣。
- 可以在圆筒机架或开幅机架（标准款和大卷装款）安装马达控制剪裁开幅刀和斜向导辊（Vignoni专利）。
- 只需简单操作即可将开幅机架换为圆筒机架。
- 非常紧凑的开幅机架，便于进入编织区域。

ZENIT BRIEF



- Single jersey machine with 3 feeders per diameter inch capable to knit up to 4 track structures, with/without lycra.
- Excellent to knit two or three yarn plaited fabrics with uneven yarns like slub yarns, with high production.
- Double guidance sinker cams in combination with well designed sinkers with tail, ensures uniform loops all over the fabric & less wear & tear of sinkers.
- Needles with 8 mm latch length ensuring a perfect plating.
- Yarn carrier in front of the raised needles for a perfect plating at high speed.
- Individual cam shells made by special aluminum alloy(ergal) having a great heat dissipation property.
- Automatic positioning of the fabric take down for quick removal of fabric roll.
- Possibility to convert the machine for the production of three thread fleece.
- Available with tubular as well as Open width frame(standard and industrial)equipped with motorized slitting and opening system by oblique bars(Vignoni patent).
- Open version can easily be converted into tubular from by a simple operation.
- Very compact open frame for an easy access to the knitting head.

ZENIT

 推荐的织针为
is recommending needles from 



SANTONI™

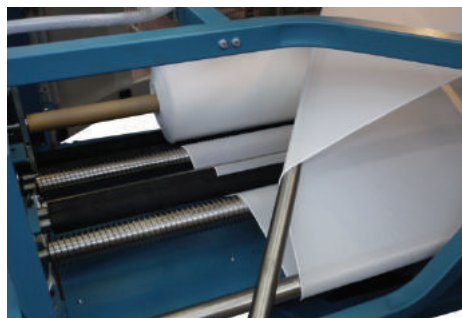
筒径	24	26	28	30	32	34	36	38	40	42	Diameter	24	26	28	30	32	34	36	38	40	42
针距	10 - 44										Gauge	10 - 44									
路数	72	78	84	90	96	102	108	114	120	126	Number of feeds	72	78	84	90	96	102	108	114	120	126
最高转速	42	40	38	35	33	31	29	27	26	24	Maximum Speed (RPM)	42	40	38	35	33	31	29	27	26	24

		布卷/毫米	机架尺寸/毫米			Fabric roll/MM	Fabric size/MM
机架	标准圆筒机架	500		Frame	Tubular standard	500	
	大卷装圆筒机架	780	+ 500		Tubular industrial	780	+ 500
	大卷装圆筒机架	1080	+ 800		Tubular industrial	1080	+ 800
	标准开幅机架	380			Open width standard	380	
	大卷装开幅机架	600	+ 300		Open width industrial	600	+ 300

标准配置	<ul style="list-style-type: none"> - 侧纱架 - 积极送纱装置 - 独立的三角座, 可安装4跑道三角 - 黑锆陶瓷导纱嘴用于3根添纱织物 - 自动加油系统 - 电动马达驱动 (变频器) - LFA线长测量装置 - 同步成圈三角调节 - 电子探针器 - 马达控制剪裁开幅刀和斜向导布辊 (开幅式) 	Standard Equipment	<ul style="list-style-type: none"> - Aluminum side creel - Positive feeding units - Individual cam shells prepared to receive up to 4 cam tracks - Zirconium yarn guides suitable for three yarn plaiting - Automatic oiling system - Electronic motor drive(inverter) - LFA-Yarn input measuring device - Centralized stitch control - Electronic needles detector - Motorized slitting and fabric opening system (Open width)
------	---	--------------------	---

选配件	<ul style="list-style-type: none"> - 裸氨纶送纱器 - 开幅机架 (24" - 32", 220厘米; 34"以上, 245厘米) - 摆布装置 (圆筒机架) - 大卷装机架 (圆筒和开幅) - 三线卫衣套件 (30" - 32" - 34" - 36") 	Optional	<ul style="list-style-type: none"> - Lycra feeding units - Open width frame (24" - 32", 220cm - above 34",245 cm) - Lapping device system(tubular frame) - Industrial frame(both tubular and open width) - Three thread fleece conversion kit (30"- 32"- 34"- 36")
-----	--	----------	---

产品应用	内衣, 运动衣, 泳衣, 医疗用布	Application area	Underwear, Sportswear, Swimwear, Medical Textiles
------	-------------------	------------------	---



Disclaimer: All features in the brochure are for information only and subject to change without any prior notice. For a complete list of configuration, please contact Santoni Shanghai sales network.

声明: 宣传单中的所有信息仅作参考, 圣东尼公司有权先行修改。请联系圣东尼 (上海) 销售部查询完整配件清单。

2017 V02

SANTONI (SHANGHAI) KNITTING MACHINERY CO.,LTD

Add: No.111, East Shanfu Road, Jinshan, Shanghai 201508, China

Tel: +8621-57240777 Fax: +8621- 3721 2624 Website: www.santoni.cn

圣东尼 (上海) 针织机器有限公司

地址: 上海市金山区山富东路111号 邮编: 201508

总机: +8621-57240777 传真: +8621-3721 2624 网站: www.santoni.cn