



REVERSE OSMOSIS
MEMBRANE COATER
反渗透膜浸渍涂布机

www.szind.com



广东汕樟轻工股份有限公司
Guangdong Shanzhang Industry Co., Ltd.
中国广东省汕头市濠江区南山湾产业园C03片区(东侧)
East Block C03, Nanshan Bay Industrial Park, Haojiang
District, Shanhou Guangdong P.R.China

Tel: 86-754-88226188
86-754-88226286
86-754-88226386
Fax: 86-754-82909998
Email: info@szind.com
Web: www.szind.com



关于我们 About us

广东汕梅轻工股份有限公司，创建于1989年，系专业研发设计制造印刷包装装备的企业；是汕头市最早的国家级高新技术企业之一，历年荣获国家、省和市科技进步奖及各项奖项近30项，多项产品填补国内空白，主要产品有凹版印刷机系列、柔版印刷机系列、多功能涂布机系列、复合机系列以及VOC工业废气处理装置等。汕梅牌产品被评定为广东省名牌产品，汕梅注册商标被评定为广东省著名商标，产品销往全国二十多个省市，并出口泰国、印度尼西亚、印度、伊朗、越南、尼日利亚、巴基斯坦、哥伦比亚等二十多个国家，市场反响良好，得到国内外业界的赞誉，连续26年获得“广东省守合同重信用企业”称号。

同时，汕梅轻工也是全国机械工业先进集体、中国包装行业三十强企业、广东省中小企业创新产业示范基地以及数字化印刷包装设备创新产业化基地。

GUANGDONG SHANGZHANG MACHINERY CO., LTD established in 1989, was specialized in designing and manufacturing printing packaging equipment, it is one of the pioneer national high-tech enterprises. In recent years, we won nearly 30 items such as national, provincial, municipal science and technology progress award and various awards, many products of our company fill the domestic gap. The main products including Gravure printing press series, Flexographic printing press series, Multifunctional coating machine series, Compound machine series and VOC industrial waste gas treatment equipment, etc. Shantou brand products are evaluated as Guangdong famous brand products, SHANZHANG registered trademark was rated as a famous brand in GUANGDONG Province. The product sold to more than 20 provinces and cities throughout the nationwide, and exported to more than 20 countries, such as Thailand, Indonesia, India, Iran, Vietnam, Nigeria, Pakistan and Columbia. The market has been well repercussions and praised by the domestic and foreign industry. It has been obtain the title of "Guangdong province to abide by the agreement of heavy credit" for 26 years.

At the same time, SHANZHANG industry also the advanced collective of the National Machinery Industry, the top thirty enterprise in China's packaging industry, innovation industry demonstration base of small and medium enterprises in Guangdong and digital printing and packaging equipment innovation industrialization base.



企业奖项 Award



Nation Torch Award



National Torch Program Project (3 items)



National Key New Products Award (5 items)



National Industrial Science and Technology Progress Award (1 item)



Science and Technology Award of Guangdong Province (6 items)



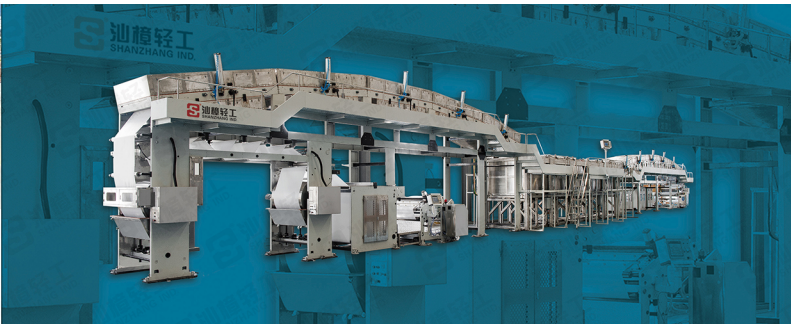
Key New Products Award of Guangdong Province (4 items)



Key New Products Award of Guangdong Province (3 items)



Science and Technology Progress Award of Shantou (7 items)



<p>1</p> <p>SIEMENS</p> <p>西门子全集成自动化伺服控制系统</p> <p>智能化张力检测及实时动态调节，实现张力和速度的精确控制。</p> <p>Siemens fully integrated Servo automation system</p> <p>Intelligent tension detection and real-time dynamic adjustment to achieve precise control of tension and speed.</p>	<p>2</p> <p>精密张力控制</p> <p>整机各点张力$\leq 200N$，瞬时张力超过300N时，立即发出报警。</p> <p>Precision tension control</p> <p>Tension of each spot acquire $\leq 200N$. Buzzer will alarm whenever tensile force exceed 300N.</p>	<p>3</p> <p>停机张力释放系统</p> <p>在设备停机时，系统自动释放张力，保证各段张力小于5N。</p> <p>Tension release system</p> <p>Tension force automatically reduce to $<5N$ when E-stop.</p>	<p>4</p> <p>智能人机交互界面</p> <p>实时显示运行状况，全部设备参数可通过触摸屏实现精确设定。</p> <p>Intelligent HCI Interface</p> <p>All desire parameters can be set accurately by the touch screen.</p>
--	---	---	---

产品荣誉 Honor



科学技术成果证书
(中国高科技产业化研究会)
"Reverse osmosis membrane cooler" has been identified as the high-tech product of Guangdong province. ICHINA HIGH-TECH INDUSTRIALIZATION ASSOCIATION



广东省高新技术产品证书
(广东省高新技术企业协会)
"Reverse osmosis membrane cooler" has won the high-tech product of Guangdong province. GUANGDONG HI-TECH ENTERPRISE ASSOCIATION



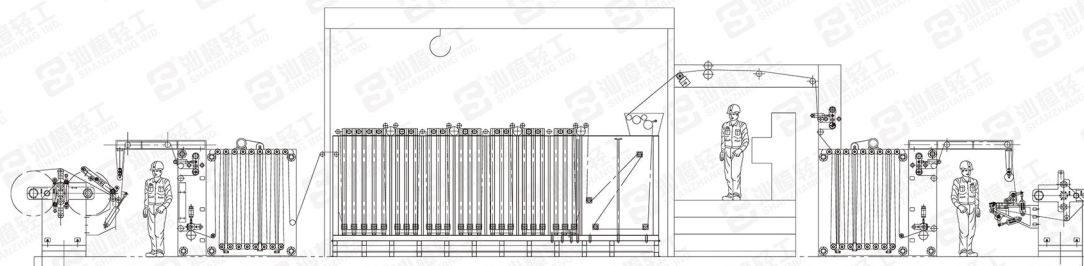
实用新型专利证书
(中华人民共和国 国家知识产权局)
"Reverse osmosis membrane cooler" has won the utility model patent. (STATE INTELLECTUAL PROPERTY OFFICE)



计算机软件著作权证书
(中华人民共和国 国家版权局)
"Reverse osmosis membrane cooler" has obtained the computer software copyright. (NATIONAL COPYRIGHT ADMINISTRATION OF THE PEOPLE'S REPUBLIC OF CHINA)

铸膜生产线 CASTING LINE

机器速度: 20米/分钟
 涂布速度: 3—15米/分钟
 控制系统: 全伺服运动控制
 放卷直径: 800mm
 收卷直径: 800mm
 张力范围: 30—250N
 Machine speed: 20m/min
 Coating speed: 3—15m/min
 Control system: full servo motion control
 Diameter of unwinding web: 800mm
 Diameter of rewinding web: 800mm
 Tension range: 30—250N



铸膜生产线工作流程 (从右向左):
 Work flow of casting line
 (from right to left):

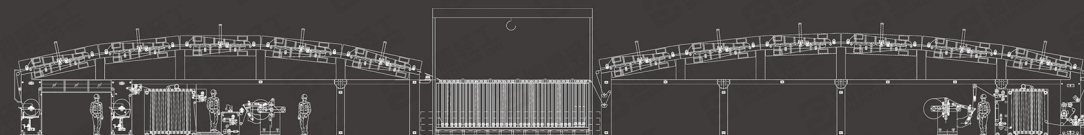


工艺流程 Technological process:



涂膜生产线 COATING LINE

机器速度: 15米/分钟
 涂布速度: 3—10米/分钟
 控制系统: 全伺服运动控制
 放卷直径: 800mm
 收卷直径: 800mm
 张力范围: 30—250N
 Machine speed: 15m/min
 Coating speed: 3—10m/min
 Control system: full servo motion control
 Diameter of unwinding web: 800mm
 Diameter of rewinding web: 800mm
 Tension range: 30—250N



涂膜生产线工作流程 (从右向左):
 work flow of coating line
 (from right to left):



工艺流程 Technological process:

