

Samfacc® 尚发®

专注于注塑机
高速机械手



卓越尚发 同创未来

Samfacc® 尚发®

佛山尚发同创自动化有限公司
FOSHAN SAMFACC ROBOT CO., LTD

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关注公众号



公司官网

佛山尚发同创自动化有限公司成立于2013年，是一家专注于注射成型机周边自动化的公司，集产品设计、制造、销售、服务为一体。公司销售地区遍布全国各地，远销东南亚、欧洲、北美洲、南美洲等发达国家及地区。

因为专注，所以专业；因为专业，所以卓越。公司将永远秉持一流的品质控制和持续研发创新的传统，源源不断地为企业改变传统的注塑生产模式，并致力于为中国制造业作贡献。

Foshan Samfacc Robot Co., Ltd is established at 2013 years, our company focused on injection molding machine peripheral automation equipment. We set product design, manufacture, sales ,and after service as one. The sales area of our company is spread all over the country,and exported to Southeast Asia, Europe, North America, South America and other developed countries and regions.

Focus leads to profession while profession leads to excellence.Our company will always adhere to the first-class quality control as well as the tradition of continuous research and innovation. To change the traditional injection molding production modezwe are committed to contributing to the manufacturing industry in China.



设计
Design



制造
Manufacture

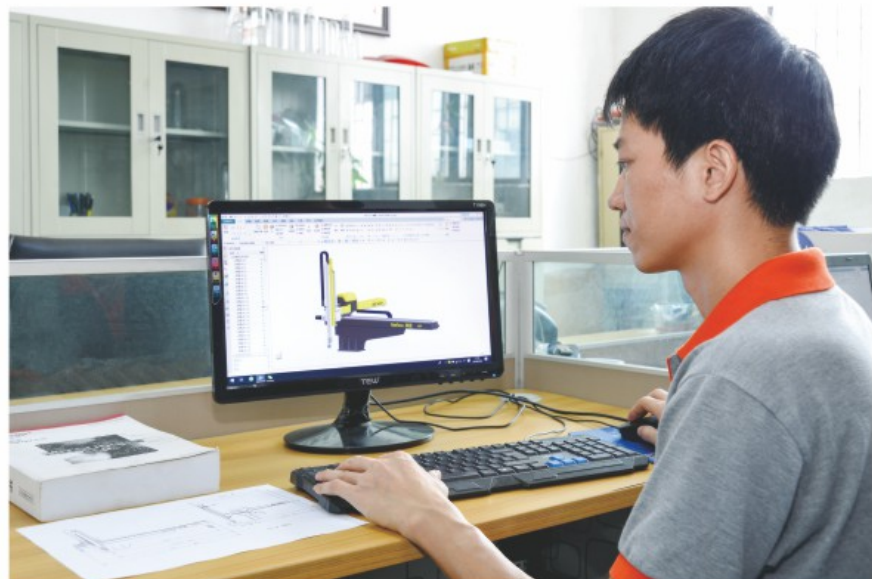


销售
Sales



服务
Service





精密加工中心 MACHINING CENTER

公司引进国际先进生产设备，已构建了先进的自动化生产线等，确保生产的产品稳定性好、精密度高和生产效率高，并通过优化工艺提高一流产品的制造水平，为创一流企业，树行业品牌奠定了基础。

Our company has introduced international advanced production equipment, built advanced automatic production lines, etc, to ensure the production of products with good stability, high precision and fast production efficiency, and through the optimization of the process to improve the manufacturing level of first-class products, to create a first-class enterprise, build industry brand laid the foundation.



尚发同创十分重视人才在企业发展中的重要地位。优秀的企业文化、良好的工作环境、完善的创新激励政策与人才培养机制等，吸引了一群富有创造力的专家和一批才华横溢的年轻人加盟尚发同创。善于学习、敢于创新、勇于实践的队伍和有利于人才成长的机制，使尚发同创在发展高科技、实现产业化、持续发展的道路上始终保持着旺盛的活力。

Samfacc attaches great importance to the talent in the development of the company. Excellent corporate culture, good working environment, perfect innovation incentives and talent training mechanism have attracted a number of creative experts and a group of talented young people to join Samfacc. The team that is good at learning, daring to innovate, and brave in practice, as well as the mechanisms that is conducive to talent growth, have enabled Samfacc to maintain its vitality in the development of high technology, industrialization and sustainable development.





精益化的组装制程，追求完美品质的意识，生产效率及品质以高标准执行，已经深入尚发人心中。

从技术到实力，到产业配套，再到制造规模，尚发同创始终走在行业的最前端，继续保持着行业领先的地位，并不断扩大行业优势。

Lean assembly process, pursuit of perfect quality awareness, production efficiency and quality to high standards of execution, have penetrated into the hearts of Samfacc prople.

From technology to strength, to industry support, to manufacturing scale, Samfacc has always been at the forefront of the industry, continuing to lead the industry and expanding its industrial advantages.





我们有一支专业的品质管理团队，运用科学的品质管理标准，借助先进的检测设备，对产品在各个环节的质量实行严格管控，确保为客户提供优质产品。

We have a professional quality management team, using scientific quality management standards, with advanced testing equipment, strict quality control of the quality of products in all aspects, to ensure that customers provide quality products.



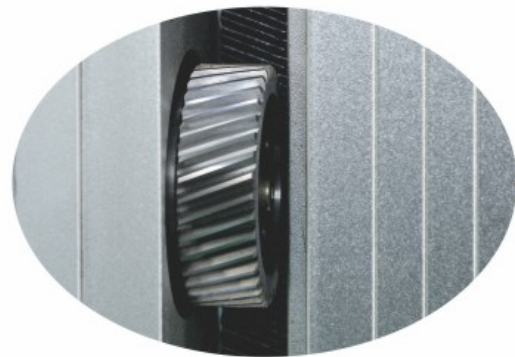


荣誉，意味着肩负更大的责任，印证了我们昨日的辉煌，记录了我们今日的收获，也确定了我们明日新的起点。

Honor, means greater responsibility, confirms our brilliant of yesterday, records harvest of today, but also determines our new starting point for tomorrow.



精工配置 性能稳定 高效率/高品质
SEIKO CONFIGURATION
STABLE PERFORMANCE
HIGH EFFICIENCY AND HIGH QUALITY



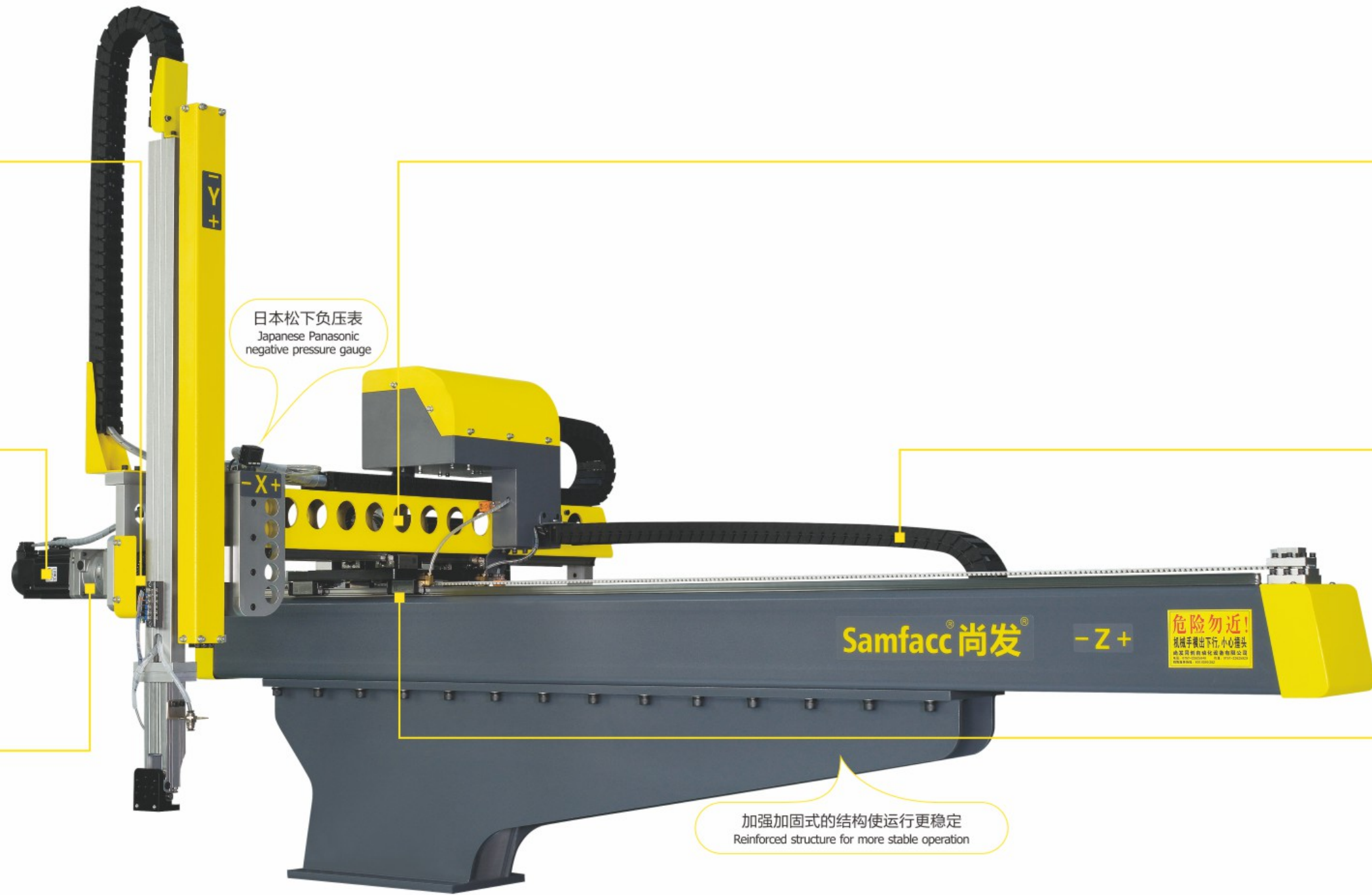
进口研磨齿轮、齿条KLE



日本三菱伺服 MITSUBISHI

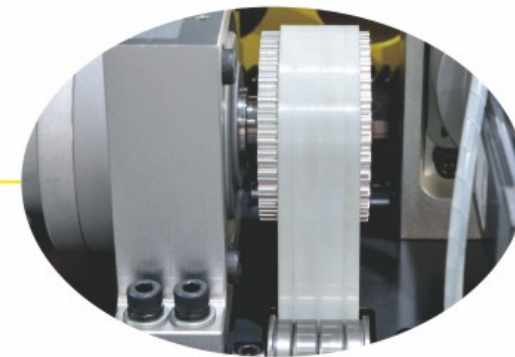


日本新宝减速机 SHIMPO



日本松下负压表
 Japanese Panasonic
 negative pressure gauge

加强加固式的结构使运行更稳定
 Reinforced structure for more stable operation



意拉泰 ELATECH



德国易格斯拖链 igus



整机德国力士乐导轨Rexroth/日本THK导轨



三轴、五轴伺服驱动标配为触摸式操控器
Touch controller is the standard configuration of three-axis and five-axis servo drives

SFNK系列为开放式（牛头式）机械手，标配为双截开放式，三轴伺服驱动。
SFNK为快速机械手，主要针对一些注塑生产周期在3-6秒内的产品，如一次性餐盒、刀叉、薄壁包装产品等。SFNK系列机械手最快循环周期时间达2.8秒，取物时间达0.6秒，为尚发公司主推产品，在行业内具有很大优势。

SFNK series is open type, and standard configurations are telescopic type and three axes servo system. SFNK series robot is high speed type, mainly for some products which production cycle is between 3 to 6 seconds, such as disposable lunch boxes, knives and forks thin wall products etc. The fastest cycle time of high speed SFNK series robot can reach 2.8s, while the fetch time is 0.6s. As the featured product of Samfacc, high speed SFNK series has great advantages in the industry.

FEATURES 机器特点

100

组模具记忆功能
100 sets of mold memory function

18

组标准程式
18 groups of standard programs

80

组用户教导程式
80 groups of user education programs

开放式的教导模式，用户可灵活教导特殊动作程式满足各种特定产品的工艺需求。

Open teaching mode, users can flexibly teach special action programs to meet the process needs of a variety of specific products.

REMARK 型号表示

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S: 单臂（成品臂）

D: 双臂（成品臂+料头臂）

S3: 三轴伺服驱动（主臂上下、主臂引拔、横行）；

S5: 五轴伺服驱动（主臂上下、主臂引拔、副臂上下、副臂引拔、横行）

I: Single stage arm

W: Double stage arm

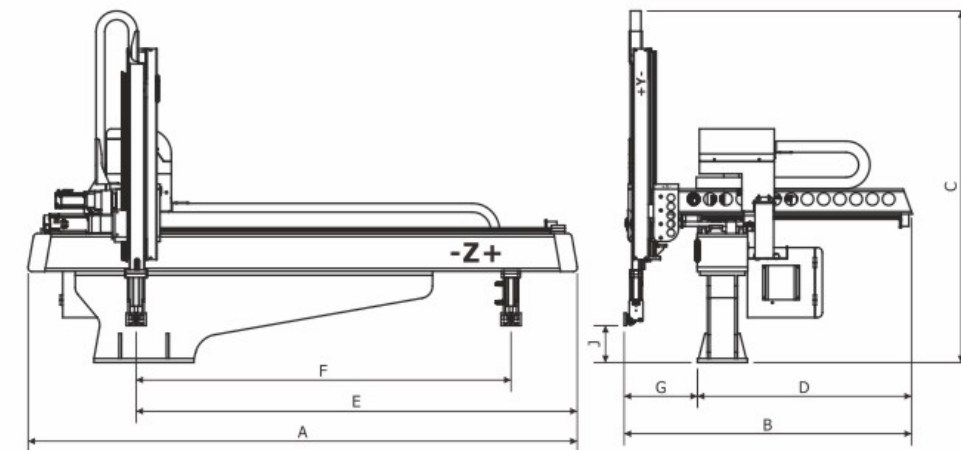
S: Single arm

D: Double arm

S3: Three axes are driven by AC servo motors (Vertical main arm/Crosswise/traverse), vertical assistant arm/ crosswise cylinder driven.

S5: Five axes are driven by AC servo motors (Vertical main arm/Crosswise/traverse), vertical assistant arm/ crosswise /traverse.

DIMENSIONS 产品尺寸



机型 Model	A	B	C	D	E	F	G	H	I	J
SFNK950W	1840	1160	1395	880	1440	1270	280	-	-	135
SFNK1100W	2100	1170	1470	880	1690	1520	280	-	-	170
SFNK1200W	2320	1170	1530	880	1910	1740	280	-	-	170

PARAMETERS 技术参数

机型 Model	适用注塑机 Applied IMM	横行行程 Traverse stroke	引拔行程 Crosswise stroke	上下行程 Vertical stroke	最大荷重 Max load	取出时间 Fetch time	全循环时间 Cycle time	净重 Robot weight
	Ton	mm	mm	mm	kg	sec	sec	kg
SFNK950W	200-260	1320	550	950	3	0.65	3.2	180
SFNK1100W	300-400	1580	550	1100	3	0.7	3.5	250
SFNK1200W	400-500	1800	550	1200	3	0.8	3.8	270



双截单臂式
Single arm with double stage arm



两轴伺服驱动标配为按键式操控器
Push-button controller is the standard configuration of two-axis servo drive



三轴伺服驱动标配为触摸式操控器
Three-axis servo drive is standard as a touch controller

SFK系列标配为双截框架式（可选配两轴、三轴伺伺驱动）。SFK为快速机械手，主要针对一些注塑生产周期有3-6秒内的产品，如一次性餐盒、刀叉，薄壁包装产品等。SFK系列机械手最快循环周期时间达2.8秒，取物时间达0.6秒。为尚发公司主推产品，在行业内具有很大优势。

Standard SFK series robot is telescopic type with double stage arm (Optional two axes or three axes servo drive). SFK series robot is high speed type, mainly for some products which production cycle is between 3 to 6 seconds such as disposable lunch boxes, knives and forks thin wall products etc. The fastest cycle time of high speed SFK series robot can reach 2.8s, while the fetch time is 0.6s. As the featured product of Samfacc, high speed SFK series has great advantages in the industry.

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S2: 两轴伺服驱动（主臂上下、横行）；主臂引拔、副臂上下、副臂引拔气缸驱动

S3: 三轴伺服驱动（主臂上下、主臂引拔、横行）；副臂上下、副臂引拔气缸驱动

S5: 五轴伺服驱动（主臂上下、主臂引拔、副臂上下、副臂引拔、横行）

I: Single stage arm

W: Double stage arm

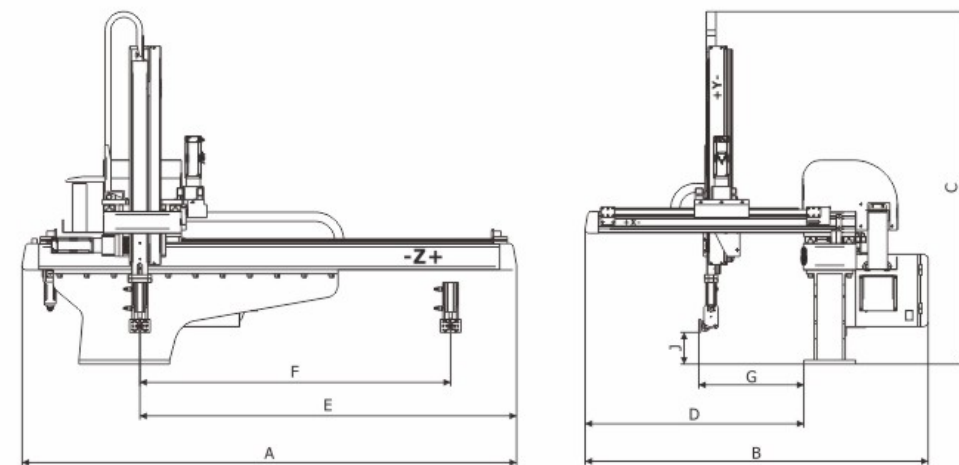
D: Double arm

S2: Two axes are driven by AC servo motors (Vertical for main arm/traverse), crosswise, vertical assistant arm, crosswise cylinder driven

S3: Three axes are driven by AC servo motors (Vertical main arm/Crosswise/traverse), vertical assistant arm/crosswise cylinder driven

S5: Five axes are driven by AC servo motors (Vertical main arm/Crosswise/traverse, vertical assistant arm/crosswise /traverse)

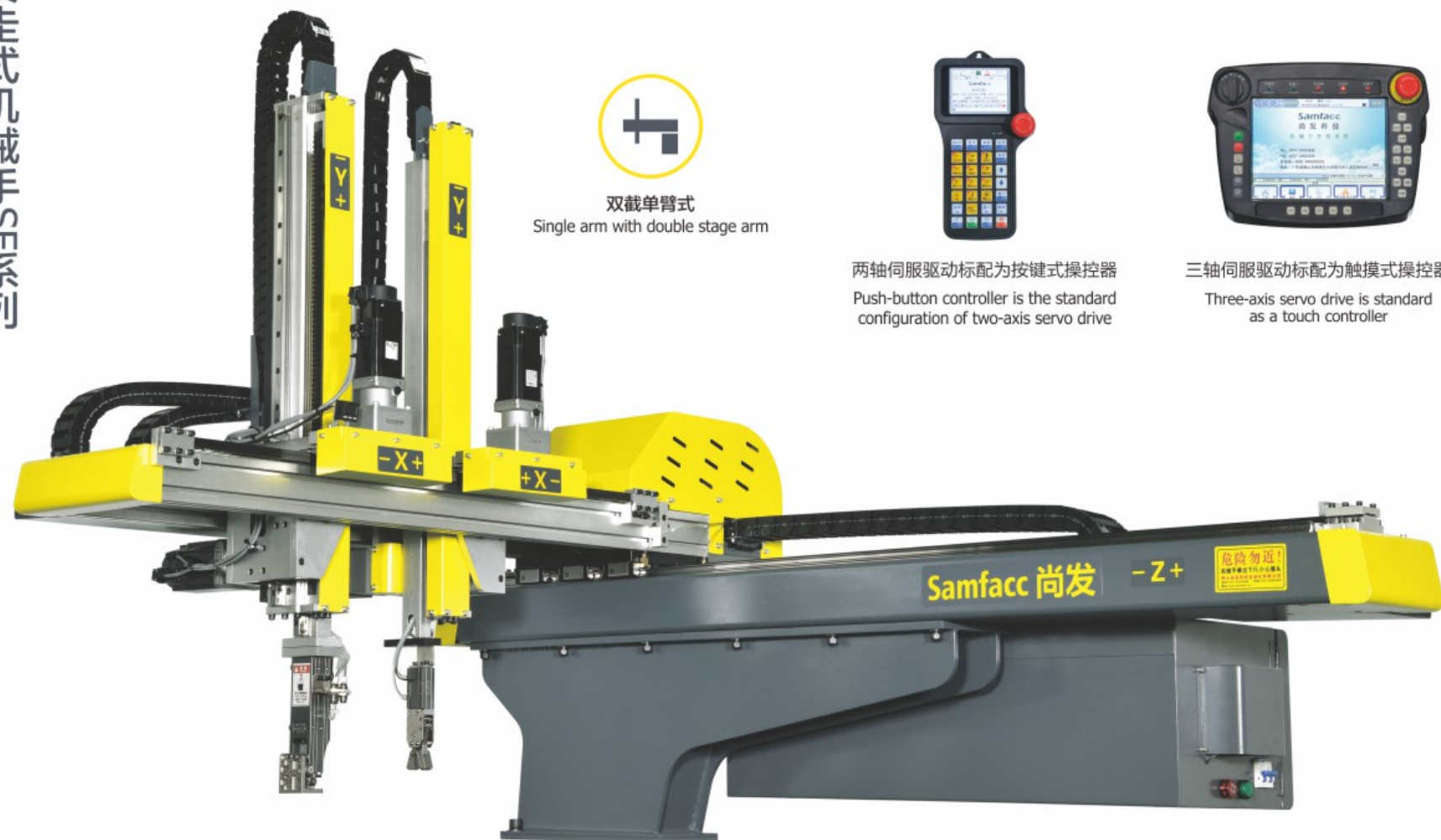
DIMENSIONS 产品尺寸



机型 Model	A	B	C	D	E	F	G	H	I	J
SFK950W	1840	1510	1395	1000	1545	1280	190	-	-	140
SFK1100W	2100	1626	1470	1120	1797	1530	200	-	-	190
SFK1200W	2320	1626	1550	1120	2010	1730	200	-	-	170
SFK1300W	2500	1480	1650	1120	2210	1930	200	-	-	170

PARAMETERS 技术参数

机型 Model	适用注塑机 Applied IMM	横行程 Traverse stroke	引拔行程 Crosswise stroke	上下行程 Vertical stroke	最大荷重 Max load	取出时间 Fetch time	全循环时间 Cycle time	净重 Robot weight
	Ton	mm	mm	mm	kg	sec	sec	kg
SFK950W	260-300	1320	730	950	2	0.65	3.2	175
SFK1100W	300-400	1580	860	1100	3	0.7	3.5	250
SFK1200W	400-450	1800	860	1200	3	0.8	3.8	270
SFK1300W	450-500	2000	860	1300	3	0.85	4.1	320



双截单臂式
Single arm with double stage arm



两轴伺服驱动标配为按键式操控器
Push-button controller is the standard configuration of two-axis servo drive



三轴伺服驱动标配为触摸式操控器
Three-axis servo drive is standard as a touch controller

SF系列标配为双截框架式（可选配，一轴、两轴、三轴、五轴伺服驱动）。

- 伺服驱动优点：调试方便，运行速度快，动作平稳，延长寿命长。
- 双截式优点：减低机械手的整机高度，动作稳定性好，手臂上下速度快。
- 引拔框架式：承载平衡，动作平稳，提高使用寿命。

SF series is frame structure with telescopic type (Optional: one axis/two axes/three axes/five axes with servo drive).

- **Servo driver advantage:** debugging is convenient, running fast, smooth operation, long service life.
- **Telescopic type advantage:** reduce the mechanical height, good stability with fast speed of vertical stroke.
- **Frame structure advantage:** load balance, smooth operation, increase service life.

FEATURES 机器特点

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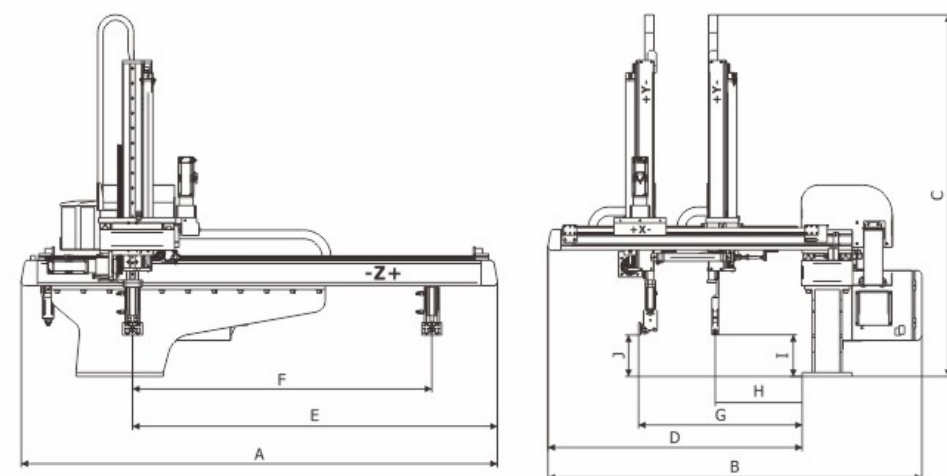
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- S5: 五轴伺服驱动（主臂上下、主臂引拔、副臂上下、副臂引拔、横行）

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DIMENSIONS 产品尺寸



机型 Model	A	B	C	D	E	F	G	H	I	J
SF650WD	1500	1305	1160	841	1250	910	275	155	110	80
SF950WD	1840	1475	1395	1000	1550	1250	272	145	150	160
SF1100WD	2100	1600	1470	1126	1835	1600	275	145	180	180

PARAMETERS 技术参数

机型 Model	适用注塑机 Applied IMM	横行程 Traverse stroke	引拔行程 (X1+X2 Stroke)	上下行程 Vertical stroke	最大荷重 Max load	取出时间 Fetch time	全循环时间 Cycle time	净重 Robot weight
	Ton	mm	mm	mm	kg	sec	sec	kg
SF650WD	90-120	1000	520	650	5	1.3	7.5	150
SF950WD	260-300	1320	670	950	5	2	9	210
SF1100WD	300-400	1580	820	1100	7	2.5	10	400



双截单臂式
Single arm with double stage arm



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三轴伺服驱动标配为触摸式操控器
Three-axis servo drive is standard as a touch controller

中小型框架式机械手
Medium and small frame type robot

大型框架式机械手
Large frame type robot

SF系列标配为双截框架式（可选配，两轴、三轴、五轴伺服驱动）。

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- 双截式优点：减低机械手的整机高度，动作稳定性好，手臂上下速度快。
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SF series is frame structure with telescopic type (Optional: Two axes/Three axes/Five axes with servo drive).

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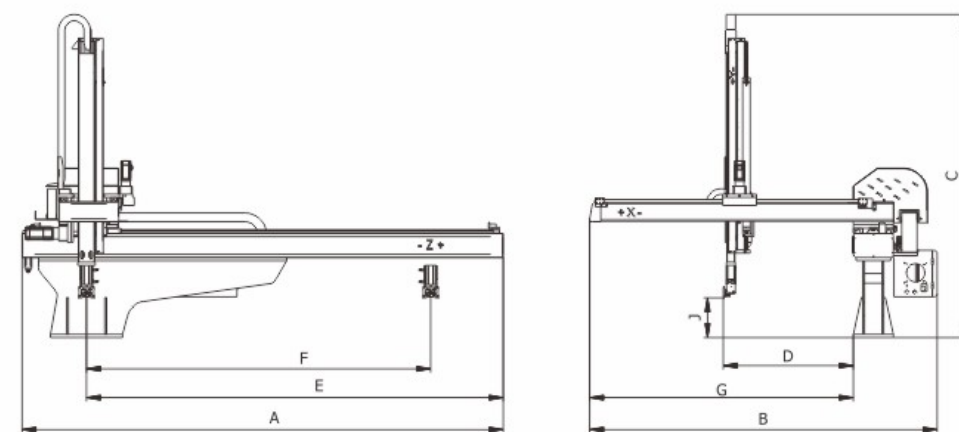
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DIMENSIONS 产品尺寸



机型 Model	A	B	C	D	E	F	G	H	I	J
SF1300W	2500	1780	1650	220	2150	1930	1306	-	-	170
SF1700W	3000	2203	2100	280	2600	2300	1646	-	-	200

PARAMETERS 技术参数

机型 Model	适用注塑机 Applied IMM	横行程 Traverse stroke	引拔行程 Crosswise stroke	上下行程 Vertical stroke	最大荷重 Max load	取出时间 Fetch time	全循环时间 Cycle time	净重 Robot weight
	Ton	mm	mm	mm	kg	sec	sec	kg
SF1300W	400-500	2000	1000	1300	7	3	12	550
SF1700W	650-800	2400	1270	1700	15	4.5	18	700



三轴伺服驱动标配为触摸式操控器
Three-axis servo drive is standard as a touch controller

SFN系列为开放式（牛头式）机械手，标配为双截开放式，三轴伺服驱动。

- 伺服驱动优点：调试方便，运行速度快，动作平稳，使用寿命长。
- 双截式优点：减低机械手的整机高度，动作稳定性好，手臂上下速度快。
- 引拔开放式：主要适用多腔产品（PET瓶胚、日化泵头、提手等）。

The SFN series is an open type robot. The standard configuration is a telescopic type and three axes servo system.

- **Servo driver advantage:** debugging is convenient, running fast, smooth operation, long service life.
- **Telescopic type advantage:** reduce the mechanical height, good stability with fast speed of vertical stroke.
- **Pull open type:** Mainly suitable for multi-cavity products (PET preforms, commodity or cosmetic pumps, handles, etc.)

FEATURES 机器特点



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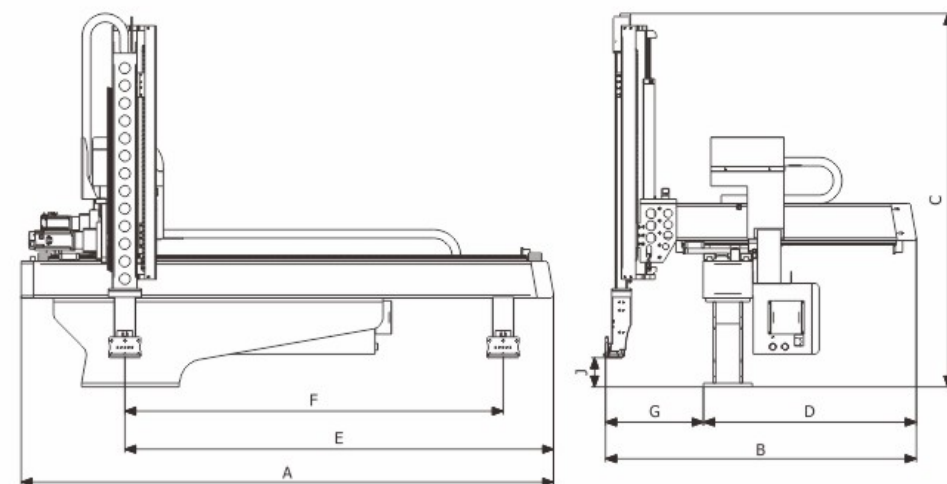
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- W: Double stage arm
- D: Double arm
- S2: Two axes are driven by AC servo motors (Vertical for main arm/traverse), crosswise, vertical assistant arm, crosswise cylinder driven
- S3: Three axes are driven by AC servo motors (Vertical main arm/Crosswise/traverse), vertical assistant arm/crosswise cylinder driven
- S5: Five axes are driven by AC servo motors (Vertical main arm/Crosswise/traverse, vertical assistant arm/crosswise /traverse)

DIMENSIONS 产品尺寸



机型 Model	A	B	C	D	E	F	G	H	I	J
SFN950W	1840	1159	1410	875	1430	1280	284	-	-	170
SFN1100W	2100	1340	1480	1025	1700	1560	315	-	-	170
SFN1200W	2320	1353	1600	983	1353	1750	370	-	-	160
SFN1400W	2500	1600	1700	1220	2100	2000	380	-	-	160
SFN1700W	3000	1935	2100	1547	2477	2315	388	-	-	290

PARAMETERS 技术参数

机型 Model	适用注塑机 Applied IMM	横行行程 Traverse stroke	引拔行程 Crosswise stroke	上下行程 Vertical stroke	最大荷重 Max load	取出时间 Fetch time	全循环时间 Cycle time	净重 Robot weight
	Ton	mm	mm	mm	kg	sec	sec	kg
SFN950W	120-260	1320	530	950	5	1.5-2.5	8	400
SFN1100W	260-300	1580	700	1100	5	1.5-2.5	9	400
SFN1200W	300-450	1800	620	1200	12	2-3	12	460
SFN1400W	450-600	2000	840	1400	15	2.5-3.5	15	480
SFN1700W	650-800	2400	1100	1700	25	4.5	15	600

大型开放式机械手SFN系列 LARGE RANGE OPEN TYPE ROBOT SFN SERIES



三轴、五轴伺服驱动标配为触摸式操控器
Touch controller is the standard configuration of three-axis and five-axis servo drives

SFN系列为开放式（牛头式）机械手，标配为双截开放式，三轴伺服驱动。伺服驱动优点：调试方便，运行速度快，动作平稳，使用寿命长。双截式优点：减低机械手的整机高度，动作稳定性好，手臂上下速度快。引拔开放式：主要适用拿取长条型、面积大的塑料产品（如汽车保险杠，地台板等）。

SFN series is open type, and standard with telescopic type and three axes servo system. Servo drive advantage: debugging is convenient, running fast, smooth operation, long using life. Fetching products in mold is more flexible and is not restricted by the size of the products, which is suitable for auto bumper products, large appliances shell, such as washing machine, air conditioner, refrigerators and other products, as well as suitable to fetch out or remove large trash.

FEATURES 机器特点

100

组模具记忆功能
100 sets of mold memory function

18

组标准程式
18 groups of standard programs

80

组用户教导程式
80 groups of user education programs

开放式的教导模式，用户可灵活教导特殊动作程式满足各种特定产品的工艺需求。

Open teaching mode, users can flexibly teach special action programs to meet the process needs of a variety of specific products.

REMARK 型号表示

I: 单截式

W: 双截式

S: 单臂（成品臂）

D: 双臂（成品臂+料头臂）

S3: 三轴伺服驱动（主臂上下、主臂引拔、横行）；副臂上下、副臂引拔气缸驱动

S5: 五轴伺服驱动（主臂上下、主臂引拔、副臂上下、副臂引拔、横行）

I: Single stage arm

W: Double stage arm

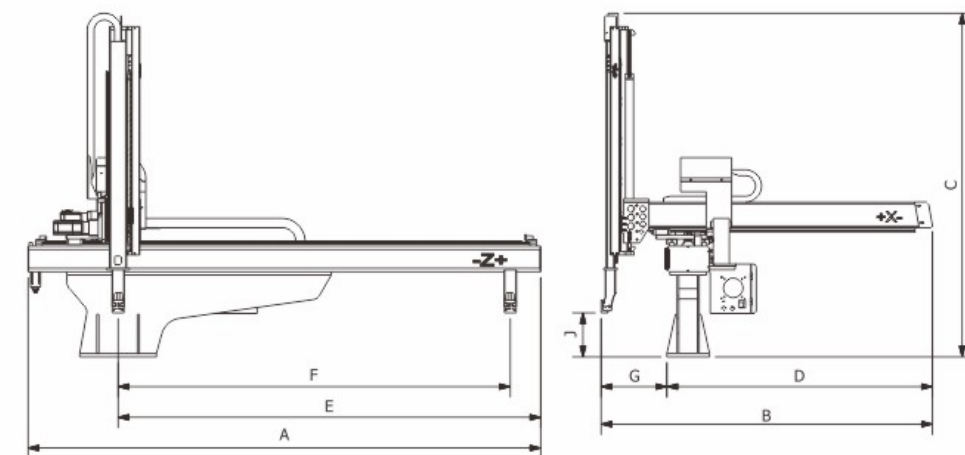
S: Single arm

D: Double arm

S3: Three axes are driven by AC servo motors (Vertical main arm/Crosswise/traverse), vertical assistant arm/crosswise cylinder driven

S5: Five axes are driven by AC servo motors (Vertical main arm/Crosswise/traverse, vertical assistant arm/crosswise /traverse)

DIMENSIONS 产品尺寸

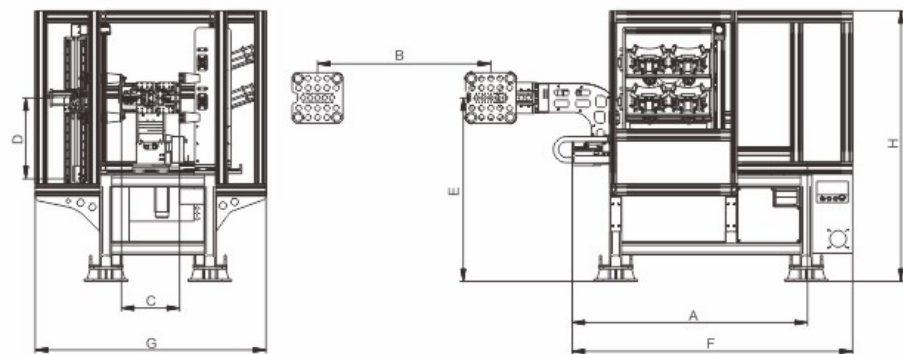


机型 Model	A	B	C	D	E	F	G	H	I	J
SFN1900W	3500	2107	2210	1713	2997	2850	394	-	-	290
SFN2100W	4000	2535	2380	2010	3100	2900	525	-	-	300
SFN2500W	4500	3043	3000	2468	3445	3300	575	-	-	400
SFN2900W	5000	3513	3120	2938	3845	3700	575	-	-	500
SFN3500W	5600	3903	3870	3338	5230	4200	565	-	-	600

PARAMETERS 技术参数

机型 Model	适用注塑机 Applied IMM	横行程 Traverse stroke	引拔行程 Crosswise stroke	上下行程 Vertical stroke	最大荷重 Max load	取出时间 Fetch time	全循环时间 Cycle time	净重 Robot weight
	Ton	mm	mm	mm	kg	sec	sec	kg
SFN1900W	900-1100	2850	1290	1900	30	5	18	700
SFN2100W	1000-1300	2900	1470	2100	35	5.5	20	750
SFN2500W	1600-1800	3300	1840	2500	50	8	25	1100
SFN2900W	2200-2500	3700	2345	2900	70	10	30	1300
SFN3500W	3300-3500	4200	2485	3500	90	12	35	1600

高速模内贴标系统 IN-MOLD LABELING SYSTEM



- **更高速**
Higher speed
最快时间只需3.2秒内即可完成。
- **更环保**
More environmentally friendly
一体成型效果永久，极具环保材质，令薄壁产品的附加值进一步提高。

DIMENSIONS 产品尺寸

机型 Model	A	B	C	D	E	F	G	H
IML	1630	1200	400	650	1270	1950	1600	1887

PARAMETERS 技术参数

机型 Model	适用注塑机 Applied IMM	进入模内行程 Into the mold stroke	模内行程 Mould stroke	上下行程 Vertical stroke	最大荷重 Max load	取出时间 Fetch time	全循环时间 Cycle time	净重 Robot weight
	Ton	mm	mm	mm	kg	sec	sec	kg
IML	290T	1200	400	650	13		3.2	8



高速侧取机械手 HIGH SPEED SIDE-ENTRY ROBOT



侧入式机械手的设计方法将减少机器在高速运行时的磨损，延长使用寿命，并有效解决了工厂高度不足以使用传统机械手的问题。

The design method of the side-taking robot will reduce the wear of the machine at high speed, prolong the service life, and effectively solve the problem that the height of the factory is not enough for traditional robots.



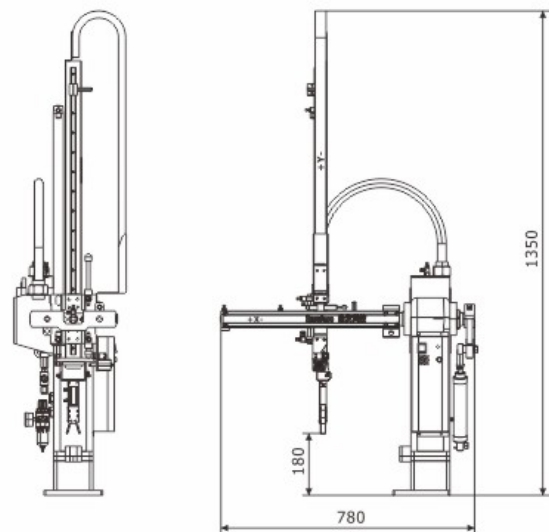
旋臂式机械手SP系列 SWING ARM ROBOT SP SERIES



SP系列为气动旋转式机械手，适用于夹水口（料头）和拿取简单产品使用。

SP series is pneumatic rotary type, suitable for fetching the scrap material and other simple products.

DIMENSIONS 产品尺寸

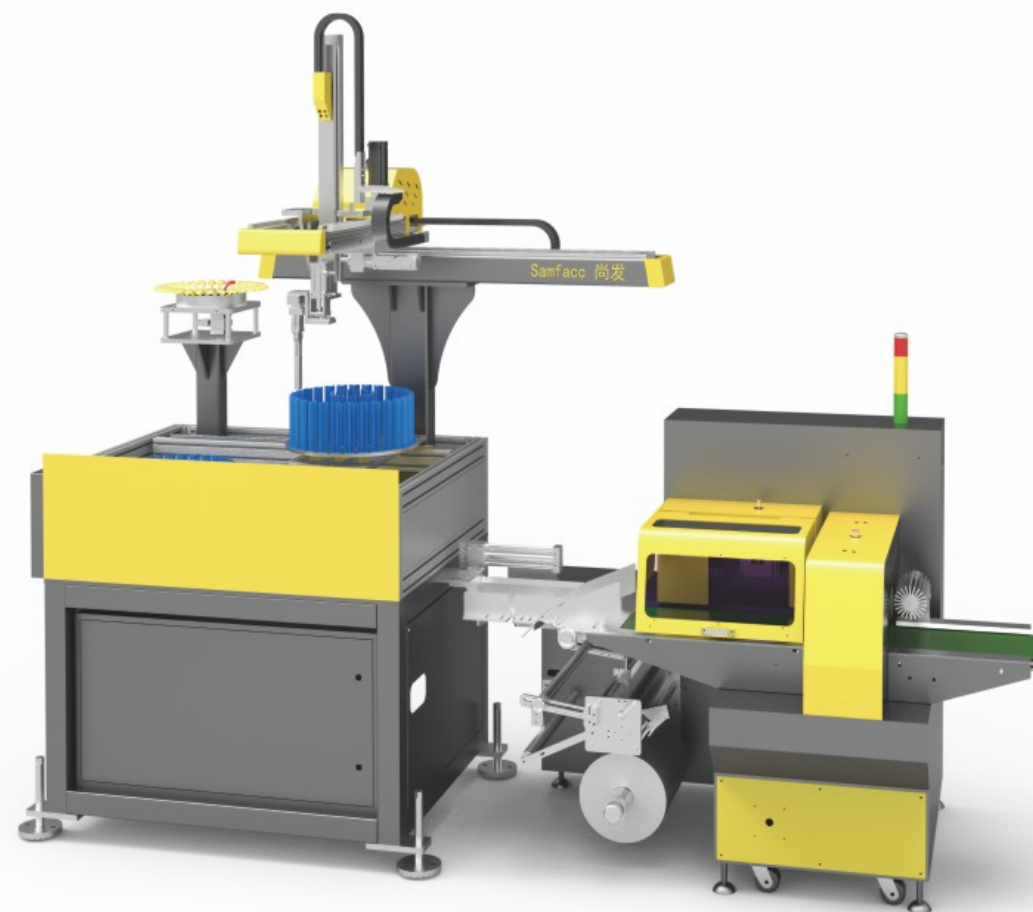


机型 Model	A	B	C	D	E	F	G	H	I	J
SP650	-	-	1350	780	180	550	-	-	-	-
SP750	-	-	1420	780	180	550	-	-	-	-

PARAMETERS 技术参数

机型 Model	适用注塑机 Applied IMM	横行程 Traverse stroke	引拔行程 Drawbench stroke	上下行程 Vertical stroke	最大荷重 Max load	取出时间 Fetch time	全循环时间 Cycle time	净重 Robot weight
	Ton	mm	mm	mm	kg	sec	sec	kg
SP650	80-120	-	120	650	2	3	8	36
SP750	120-160	-	120	750	2	3.2	9	38

自动化包装系统 AUTOMATION PACKAGING SYSTEM

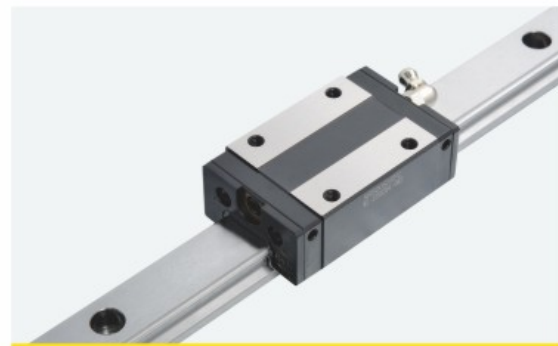


尚发自动化整线包装方案，可针对多规格不同数量的塑料产品进行自动化包装设计。全程无人工进行干预，保证生产过程的干净、高效，可大大提高生产效率，节约人力成本。

Samfacc automation packaging system can be custom-made for plastic products with different specifications and quantities. There is no manual intervention in the whole process to ensure the clean and efficient production process, which can greatly improve production efficiency and save labor cost.



配件系列 ACCESSORIES SERIES



台湾银泰导轨、滑块PMI



法国施耐德Schneider继电器



日本松下Panasonic负电压表



费斯托气缸FESTO



日本三菱伺服



高精度同步轮



自主研发手臂上下座 Samfacc



台湾金器Mindman气动阀



台湾御豹CEC 液压缓冲器

客户现场案例 CUSTOMER SITE CASE

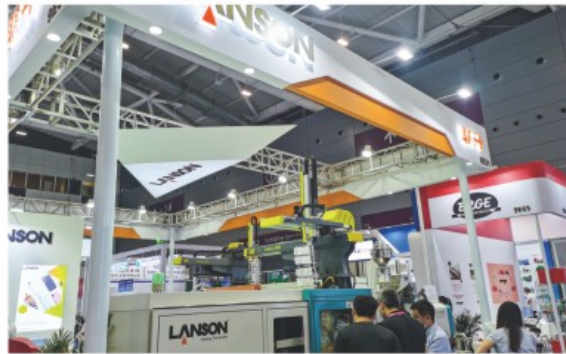
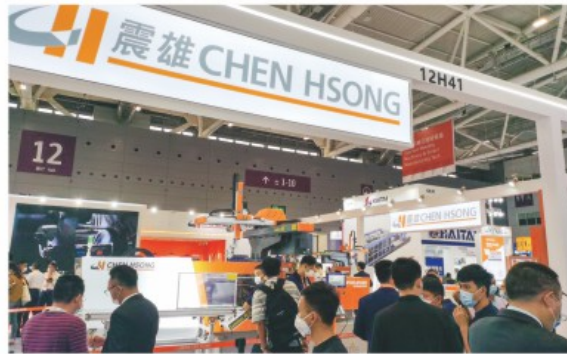
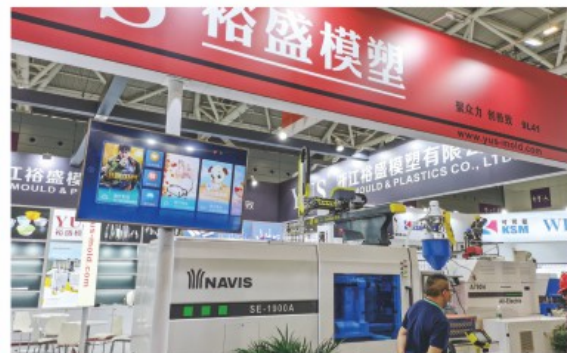
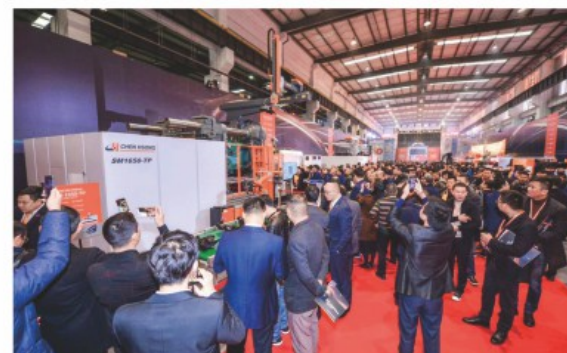


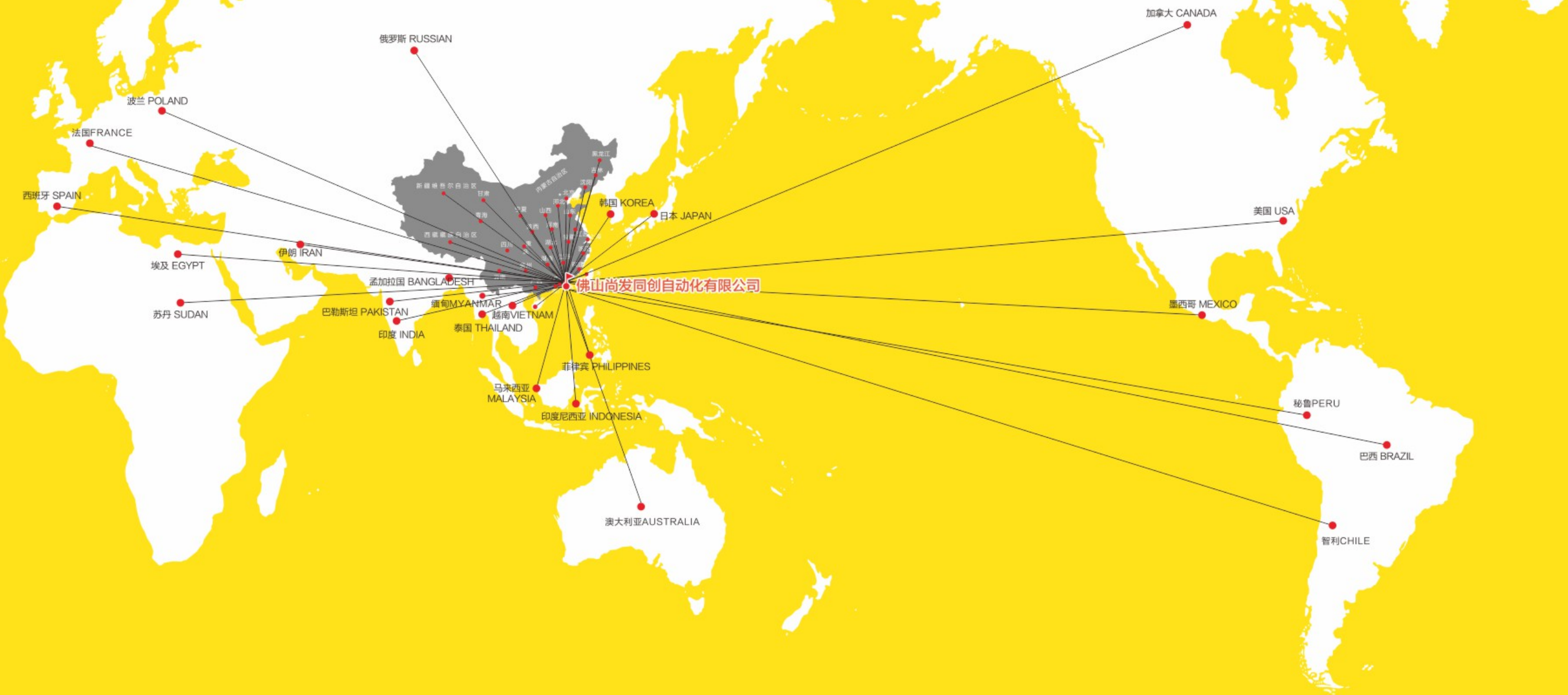
客户现场案例
CUSTOMER SITE CASE



客户现场案例
CUSTOMER SITE CASE







庞大而运转灵活的销售网络，是企业的核心竞争力，对企业起着至关重要的作用。

A large and flexible sales network is the core competitiveness of an enterprise and plays a vital role in the enterprise.



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