1\*\*\*006566----- E225型台式三向微调丝印机

006566----E225 Desktop Three Directions Micro Adjust Screen Printer

一，基本功能：Basic functions:

1，夹头宽度225毫米，高度66毫米，可适合50毫米以下厚度的各种网框使用,网框夹头安装有三个网框固定把手，网框固定更牢固。

The chuck is 225mm wide and 66mm high, and it is suitable for all kinds of screen frames with thickness below 50mm.There are three grille fixing handles installed in the chuck , it is stronger to fix the screen frame.

1. 网框抬起重力平衡盘（本机配有3个重力平衡盘，可根据平衡需要单个或多个安装）可根据需要进行前后100毫米移动；如网框重量过大，可在平衡架顶部圆孔附加重力物。平衡架中部安装有可调整网框抬起高度把手，可根据需要调整网框抬起后高度。

Lifting gravity balance plate of the screen frame can move 100mm forward and back according to needs (the machine is equipped with 3 gravity balance plates, which can be installed individually or together according to the need of balance). If the frame weight is too big, heavy object can be added on the top of the balance frame gravity hole. The middle part of the balance frame is equipped with a height handle which can adjust the height of the screen frame after lifting according to the need.

1. 印刷台面尺寸为450\*300毫米；台面带有标尺，可准确定位放置承印物；

The size of the printing table is 450\*300 mm; Table is equipped with ruler, and it can accurately place the substrate;

1. 机头可通过后部支撑丝杆螺丝和把手调整可升降180毫米；适合高度180毫米内的各种平面印刷产品；

The chuck can be adjusted by the rear support screw and handle to be raised or lowered by 180mm;It is suitable for all kinds of surface printing products within the height of 180 mm;

1. 台版可通过左右四个调整把手进行左右20毫米内的微调；微调时需松开一边的的把手，用另一边的把手推动台版轻微移动；调整定位后将两边四个把手拧紧固定住台版即可；

Pallet can be micro adjusted in 20mm by four adjustment handles; Release the handle on one side and use the other handle on the other side to push the platform slightly. After adjusting the position, tighten the four handles on both sides to fix the pallet.

1. 台版前后调整；可通过台版前部的调整把手前后移动台版精确对位。

Pallet adjustment forward and back;by adjusting the handle of the front of the pallet to move the pallet accurately .

1. 配置定位胶块8个，定位块直接黏贴在已经摆放好承印物的2-3个边，可准确将承印物固定在特定位置上，保证所有承印物定位准确，印刷准确。（本定位胶套使用完毕后可揭下后再次使用，台面不会留胶，粘结力不好后可用水清洗后继续使用几千次）

Equipped with a roll of 8 positioning adhesive blocks, positioning blocks are directly pasted on the 2-3 sides of the substrate that has been placed. The substrate can be accurately fixed in a specific position to ensure the accurate positioning and printing of all the substrate. (the positioning adhesive blocks can be removed after use and then used again, the pallet will not leave glue,when it is poor adhesion can continue to use thousands of times after washing with water).

1. 本机主体采用高级静电喷涂金属表面处理，耐酸碱，耐腐蚀，耐清洁，不生锈，可长期使用；部分部件采用不锈钢材料。

The main body of the machine adopts advanced electrostatic spraying metal surface treatment, acid and alkali resistance, corrosion resistance, cleaning resistance, no rust, long-term use; Some parts are made of stainless steel.

1. 本机采用分体式结构，配有全套安装工具和详细安装说明书；用户不需另配工具即可轻松安装。

This machine adopts split structure,and it is equipped with a full set of installation tools and detailed installation instructions; Easy installation without additional tools.

10，采用出口欧美标准纸箱包装，箱内各种金属件均单独包装或隔离摆放，保证各种金属部件不直接接触；箱内空档部分全部用泡沫板材或气泡袋填充为满箱，保证运输过程中纸箱不变形，防止箱内机器部件受损。

Adopts the standard carton packaging exported to Europe and America, all kinds of metal parts in the box are individually packaged or placed in isolation, to ensure that all kinds of metal parts do not contact directly; All the empty parts in the box are filled with foam sheets or bubble bags to ensure that the carton does not deform during transportation and prevent damage to the machine parts in the box.

二，产品用途：Application:

适用于各种平面产品印刷，如电子线路板，纸盒，玻璃，木板，金属板，标牌，各种塑料板等有一定重量的材料。

Suitable for all kinds of plane product printing, such as electronic circuit board, paper box, glass, board, metal plate, sign, all kinds of plastic board, etc.

不建议用于布片，丝带，绶带（如印制布片需台面涂刮台版胶），纸张，薄塑料片等较轻的材料（这些材料因为太轻，印刷完毕，网框抬起后可能会与网板背面粘结在一起无法取下造成废品）

纸张，薄塑料片等较轻的材料建议使用吸气丝印台；

布片，丝带，绶带等纺织品印刷建议使用可涂刮台版胶的丝印台。

It is not recommended to use for cloth, ribbons, ribbons (if the printed cloth needs to be coated with scraping board glue), paper, thin plastic sheets and other light materials (these materials are too light, after the printing, the screen frame may be stuck together with the back of the screen board and cannot be removed, causing waste products).

Paper, thin plastic sheets and other lighter materials are recommended to use suction screen printer ;

Cloth, ribbon, and other textile printing is recommended to use the scraping pallet glue of the screen.

三，适用网框：Applicable screen frame:

本机适合内径尺寸宽300毫米，长450毫米，厚度50毫米内的各种材质网框；

建议印刷面积宽240毫米，长370毫米以内。

The machine is suitable for screen frame of various materials with inner diameter 300 mm wide, length 450 mm and thickness 50 mm.

The recommended printing area is 240 mm wide and 370 mm long.

2\*\*\*006569 -----E365型台式三向微调丝印机

006569----E365 Desktop Three Directions Micro Adjust Screen Printer

一，基本功能：Basic functions:

1. 夹头宽度365毫米，高度66毫米，可适合50毫米以下厚度的各种网框使用,网框夹头安装有四个网框固定把手，网框固定更牢固。

The chuck is 365mm wide and 66mm high, and it is suitable for all kinds of screen frames with thickness below 50mm.There are three grille fixing handles installed in the chuck , it is stronger to fix the screen frame.

1. 网框抬起重力平衡盘（本机配2个平衡架，6个重力平衡盘，可根据平衡需要单个或多个安装）可根据需要进行前后100毫米移动；如网框重量过大，可在平衡架顶部圆孔附加重力物。平衡架中部安装有可调整网框抬起高度把手，可根据需要调整网框抬起后高度。

Lifting gravity balance plate of the screen frame can move 100mm forward and back according to needs (the machine is equipped with 2 gravity balance plates, 6 lifting gravity balance plate which can be installed individually or together according to the need of balance). If the frame weight is too big, heavy object can be added on the top of the balance frame gravity hole. The middle part of the balance frame is equipped with a height handle which can adjust the height of the screen frame after lifting according to the need.

1. 印刷台面尺寸为600\*450毫米；台面带有标尺，可准确定位放置承印物；

The size of the printing table is 600\*450 mm; Table is equipped with ruler, and it can accurately place the substrate;

1. 机头可通过后部支撑丝杆螺丝和把手调整可升降180毫米；适合高度180毫米内的各种平面印刷产品；

The chuck can be adjusted by the rear support screw and handle to be raised or lowered by 180mm;It is suitable for all kinds of surface printing products within the height of 180 mm;

1. 台版可通过左右四个调整把手进行左右20毫米内的微调；微调时需松开一边的的把手，用另一边的把手推动台版轻微移动；调整定位后将两边四个把手拧紧固定住台版即可；

Pallet can be micro adjusted in 20mm by four adjustment handles; Release the handle on one side and use the other handle on the other side to push the platform slightly. After adjusting the position, tighten the four handles on both sides to fix the pallet.

1. 台版通过两个旋钮前后调整；可通过台版前部的调整把手前后移动台版精确对位。

Pallet adjustment forward and back;by adjusting the handle of the front of the pallet to move the pallet accurately .

1. 配置定位胶块8个，定位块直接黏贴在已经摆放好承印物的2-3个边，可准确将承印物固定在特定位置上，保证所有承印物定位准确，印刷准确。（本定位胶套使用完毕后可揭下后再次使用，台面不会留胶，粘结力不好后可用水清洗后继续使用几千次）

Equipped with a roll of 8 positioning adhesive blocks, positioning blocks are directly pasted on the 2-3 sides of the substrate that has been placed. The substrate can be accurately fixed in a specific position to ensure the accurate positioning and printing of all the substrate. (the positioning adhesive blocks can be removed after use and then used again, the pallet will not leave glue,when it is poor adhesion can continue to use thousands of times after washing with water)

8,本机主体采用高级静电喷涂金属表面处理，耐酸碱，耐腐蚀，耐清洁，不生锈，可长期使用；部分部件采用不锈钢材料。

The main body of the machine adopts advanced electrostatic spraying metal surface treatment, acid and alkali resistance, corrosion resistance, cleaning resistance, no rust, long-term use; Some parts are made of stainless steel.

9,本机采用分体式结构，配有全套安装工具和详细安装说明书；用户不需另配工具即可轻松安装。

This machine adopts split structure,and it is equipped with a full set of installation tools and detailed installation instructions; Easy installation without additional tools.

10，采用出口欧美标准纸箱包装，箱内各种金属件均单独包装或隔离摆放，保证各种金属部件不直接接触；箱内空档部分全部用泡沫板材或气泡袋填充为满箱，保证运输过程中纸箱不变形，防止箱内机器部件受损。

Adopts the standard carton packaging exported to Europe and America, all kinds of metal parts in the box are individually packaged or placed in isolation, to ensure that all kinds of metal parts do not contact directly; All the empty parts in the box are filled with foam sheets or bubble bags to ensure that the carton does not deform during transportation and prevent damage to the machine parts in the box.

二，产品用途：Application:

适用于各种平面产品印刷，如电子线路板，纸盒，玻璃，木板，金属板，标牌，各种塑料板等有一定重量的材料。

Suitable for all kinds of plane product printing, such as electronic circuit board, paper box, glass, board, metal plate, sign, all kinds of plastic board, etc.

不建议用于布片，丝带，绶带（如印制布片需台面涂刮台版胶），纸张，薄塑料片等较轻的材料（这些材料因为太轻，印刷完毕，网框抬起后可能会与网板背面粘结在一起无法取下造成废品）

纸张，薄塑料片等较轻的材料建议使用吸气丝印台；

布片，丝带，绶带等纺织品印刷建议使用可涂刮台版胶的丝印台。

It is not recommended to use for cloth, ribbons, ribbons (if the printed cloth needs to be coated with scraping board glue), paper, thin plastic sheets and other light materials (these materials are too light, after the printing, the screen frame may be stuck together with the back of the screen board and cannot be removed, causing waste products).

Paper, thin plastic sheets and other lighter materials are recommended to use suction screen printer ;

Cloth, ribbon, and other textile printing is recommended to use the scraping pallet glue of the screen.

三，适用网框：Applicable screen frame:

本机适合内径尺寸宽450毫米，长600毫米，厚度50毫米内的各种材质网框；

建议印刷面积宽400毫米，长520毫米以内。

The machine is suitable for screen frame of various materials with inner diameter 450 mm wide, length 600 mm and thickness 50 mm.

The recommended printing area is 400 mm wide and 520 mm long.