

4 Color 1 Station Manual Screen Printing Machine With Micro-registration



4 color 1 station screen printing machine with micro registration, is a new now machine, keeping the advantages of old model machine, and add very smart micro registration function, to solve the problem of multi-color overprint accurately, it's a perfect machine. The machine can print onto clothing (especially for T-shirt), woven fabric, metal, paper, copybook, plastic, circuit board, wood, glass, ceramic tile, leather and other plane printing substrates, which is especially suitable for small businesses and individual printing shop.

Features

Smart design for micro registration clamps, easy to print multicolor exactly.

Screen printing clamps can rotate independently which is easy operated with higher efficiency.

Adjusted double-spring device are available for screen frames of different weight.

Aluminium head clamps is light and stable for frames, more beautiful.

Screen clamp can be moved up and down, which is suitable for screen frame within 3cm thickness.

Right and left micro registration devices for multicolor printing exactly.

Front and back micro registration devices for multicolor printing exactly.

Tabletop model to save place and convenient for transportation.

Big supporting device keeps the machine stable and in balance.

Equipped with full set of installing tools, manual instructions, installation and operation videos.

Product parameters

Color: 4 color

Printing Station: 1 station

Platen size: 55*45cm

Carton number: 2 cartons

Package sizes: 75*53*23cm

Gross Weight: 40kg

Machine color: Yellow and Silver

Micro-registration operation

This head can be adjusted left, right and front, back.

1. when you adjust your frame, first loose the two red buttons in the middle, then If you need to adjust the frame left and right, Please twist the button to control the left and right adjustments, then the frame can move left and right.
2. If you need your frame can be adjusted front and back, please twist the button to control the left and right adjustments, then the frame can move front and back.

