

The **KP08** is an extremely versatile pad printer with the option of printing as many as five colors. This electro-pneumatic machine and its touchscreen control panel are suitable for automatic handling systems.

Sealed inking system enables changes to be made quickly and gives an ink saving of over 50%, plus less fumes are released.

Print multi-color using a rotary table, pad shuttle, and linear or elliptical conveyor.

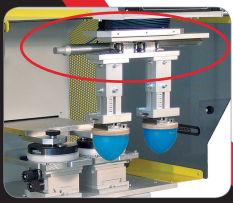
Fixed part allows for multiple prints to obtain higher ink opacity.

The fixture support table is adjustable in all direction with XYZ micrometric adjustment and ±5° rotation allowing fast registration of the print piece.



- Print 1 to 3 colors with 130mm diam. sealed cups.
- 4 to 5 colors with 110mm diam. sealed cups.
- Cliché support adjustable in X, Y, + R axes
- Available with linear shuttle, elliptical or linear conveyor.
- Prints 360° on products such as catheter tubes.
- ▶ Print on 2 or more pieces at the same time for high output capacity.
- Available with cup slide, allowing images up to 800mm (31.4").
- Speed of this machine is 1,000 to 1,200 cycles per hour.
- Custom built to print up to as many colors as you can realistically use.
- Independent pad option for larger parts and greater printing flexibility





Pad Shuttle

2 or 3 color machines utilize the "RR" "RRR" pad shuttle function improving multi-color print registration while parts remain stationary.





Features

- Electro-pneumatic control
- Micrometric support table
- Photopolymer, steel and laser plate capability
- Foot pedal
- Cupslide option for larger print areas
- Micrometric cliché support on XY axis
- Optional automated pad cleaner
- Variable cycle delay
- Easy to use programmable touch pad control
- Adjustable dovetail pad assembly

Accessories

- Rotary Table
- · Factory Stand
- Pad Cleaner
- · Conveyors: Linear or elliptical

- · Cupslide option
- Flamer
- HOT WIND 200
- Automatic Load & Unloader

· Set of (4) casters



Scan here to subscribe to our YouTube channel!



Elliptical Conveyor for use on multi-color application to precisely register each color and to speed up print times.



Rotary Table used primarily in automated applications for one and two color registration.



Pretreatment for plastics equipped with an electronic ignition and UV flame safety sensor.

Specifications 4 Colors 4 Colors Ind. Pad 5 Colors 2 Colors 2 Colors ind. Pad 2 Colors "RR" Cycle Speed Up to 1,200 pph Up to 1,200 pph Up to 1,200 pph Up to 1,000 pph Up to 1,000 pph Up to 1,000 pph Drive Electro-pneumatic Electro-pneumatic Electro-pneumatic Electro-pneumatic Electro-pneumatic Electro-pneumatic 150 x 300mm 150 x 300mm 150 x 300mn 120 x 250mn 120 x 250mm 120 x 250n Closed sealed cup dimension (maximum) 130mm 130mm 130mm 110mn 110mm 110mm Maximum printing area Ø 115mm Ø 115mm Ø 115mm Ø 95mm Ø 95mm Ø 95mm 250mm 1150 N 1800 N 480 N 1800 N Maximum printing pressure 1800 N 1800 N 30VA 30VA 30VA 30VA 30VA Input Air consumption 4.9 litres/cycle 4.9 litres/cycle 6.3 litres/cvcle 5.6 litres/cycle 6.0 litres/cycle 5.6 litres/cvcle 661.2 lbs / 300 kg 584 lbs / 265 kg Weight 584 lbs. / 265 kg 584 lbs / 265 kg 661.2 lbs / 300 kg 661.2 lbs / 300 kg 2- Color - HT: 1730mm (68.11") W: 750mm (29.52") L: 1100mm (43.3") 4 & 5 C - HT: 1730mm (68.11") W: 1025mm (40.35") L: 1100mm (43.3") Dimensions with factory stand 4 & 5 C - HT: 786mm (30.94") W: 1025mm (40.35") L: 1100mm (43.3") 2- Color- HT: 786mm (30.94") W: 750mm (29.52") L: 1100mm (43.3") Dimensions without stand

Machine specifications are subject to change without notice.



^{*}Other machine configurations are available.