



The Keg Screen Printer combines versatility and quality craftsmanship to create the most reliable system in the brewing industry. You can screen print stripes and logos onto your kegs and brand them for your customers.

Keg printing is easily accomplished and combined with the optional Model UVSP, you can instantly “dry” the UV ink. The Keg Screen Printer can decorate products up to 20” (508 mm) in diameter as well as print up to four colors (side by side) at the same time on one screen using our multi-color printing attachment. The machine comes with three dedicated sizes of tooling, which makes it ideal for screen printing your complete line of kegs.

The print cycle of the machine is initiated by a foot pedal and can be operated in single or auto-cycle mode, depending on whether you are setting up your job or running in full production.

Built in the USA with the highest standards of materials and workmanship, the Keg Screen Printer sets new standards for precision and productivity.

Keg Screen Printer

ENGINEERING FEATURES

- Machine tool quality and durability.
- Stainless steel air cylinders.
- Hardened, ground, and polished shafts with linear ball bearings rated at over 300 million cycles.
- 100% made in USA.
- Flood bar rises and falls alternately with squeegee.
- Smooth, quiet operation.

STANDARD FEATURES

- Tooling for standard sizes: 1/2 kegs, 1/4 kegs and 1/6 kegs.
- Emergency stop buttons.
- Harmonic lift with 8" (203 mm) movement upward to screen.
- Foot pedal cycle start.
- Heavy-duty welded steel base.
- Squeegee holder.
- Flood bar.
- Independent squeegee/flood bar height adjustment.

OPTIONS

- Dual print head for precise squeegee pressure for images 16" (406 mm) or wider.
- 5 digit stroke counter.
- Adjustable squeegee pressure with gauge and regulator.
- Multicolor printing attachment.
- Beer growler tooling.
- Dedicated tooling for other products.

TYPICAL APPLICATIONS

- Kegs
- Growlers
- CO2 tanks
- Other large cylindrical products

Specifications	Keg Screen Printer*
Maximum Printing Cycle Speed	20 seconds (Depends on product)
Print Registration & Repeatability	+/- .002" (.050 mm) (Depends on product)
Electrical Requirement	120 VAC, 15 amps, 60 Hz (Other options available. Consult with the factory.)
Air Consumption	80 PSI, 552 kPa
Maximum Screen Frame Size	18" x 68" (457 x 1727 mm)
Maximum Print Length Along Circumference	49" (1245 mm)
Shipping Dimensions (Length x Width x Height)	160" x 48" x 60" (4064 x 1219 x 1524 mm)
Shipping Weight (Approximate)	900 lbs. (408 kg)

(*) Customers who print kegs with UV ink also bought the Model UVSP machine.



20 Executive Drive, Farmington, CT 06032

For immediate assistance:

Tel: 860-677-6400

Email: samail@systauto.com

Web: www.systauto.com

© 2016 Systematic Automation Inc.
All rights reserved. U.S. and international patents pending.
Specifications subject to change without notice.