



- Modular beam construction for maximum flexibility & expandability
- Electronic micro-adjustment from handheld controller
- Mechanical or Pneumatic squeegee system for uniform ink coverage
- Fast production speed up to 1,800 cycles per hour
- Fast set-up time with storage for 25 job settings
- Flat printing up to 27.5" x 12.5" (expandable)
- Round printing on objects up to 3.93" Ø (100mm Ø)
- Interface connection for easy automation integration





UNIVERSAL FLAT OR ROUND SCREEN PRINTER

The RokuPrint RP-2.2 is a precision German built two-post universal screen printing machine that is DC motor driven and this solidly built screen printer provides extremely accurate and precise printing results. This medium format screen printing press is perfectly suited for screen printing onto both flat and round objects. The RP-2.2 can be outfitted with a powerful vacuum table for screen printing onto flat plastic, glass or aluminum sheets, or it can be outfitted with a rotary device to print on round objects like; stainless steel coffee mugs, water bottles, oil and fuel filters, ski poles, golf shafts, baseball bats and much more. The RokuPrint RP-2.2 screen printing press is outfitted with a vertical screen lift that keeps the ink always in the "print zone" for trouble-free production and minimal downtime. The squeegee and floodbar are both quick change and require no tools to change and they can be remounted in the same exact location. The standard version of the RP-2.2 screen printing press comes with a mechanical squeegee and flood bar system and there is also an optional programmable pneumatic version available for printing on round objects. DECO TECH is the exclusive North American distributor for RokuPrint and all RokuPrint machines are backed with a limited 1 YEAR FACTORY WARRANTY.









MACHINE SPECS

Printing size flat (L x W): Printing size round (D x H):	700 x 320mm (27.55" x 12.59") Can be expanded with special order. 300 x 320mm height (11.8" x 12.59") Max diam of part for 360° print is approx. 100mm (3.93")
Max. part height:	300mm (13.7") without X/Y/R table (KO 04) Can be expanded with special order
Max. production rate:	1,800 pph
Printing head:	Mechanical (standard) or Pneumatic (optional) both systems have an adjustable squeegee and flood bar mechanism
Screen frame:	Aluminum frames recommended, profile 30 x 30mm (1" sq.)
Max. screen size (L x W):	1,000 x 500mm (39" x 19")
Voltage:	110V 60Hz.
Weight:	85 Kg. (187 lbs)
Dimensions:	1,250 x 720 x 800mm (49.21" x 28.34" x 31.49")
Origin:	Germany

*With addition of option DA 1220

Specifications are subject to change without prior notification



© Deco Technology Group, Inc. All rights reserved.