

# The Art Stamp Stamper



Identify your stamp designs with perfectly "rubber stamped" images on the top of the wood block! This machine is designed to eliminate the tedious task of hand stamping wood mounts and the cost and frustration of labeling or "pad printing."

An ordinary molded rubber stamp die is attached to the printing head of the machine with magnets and a steel "Printing Head Plate" using your usual self-adhesive foam cushion. A pneumatic cylinder moves an ink pad or glass plate with ink rolled across the surface under the rubber die. Another pneumatic cylinder presses the rubber die onto the ink supply. Then the ink moves out of the way, and the rubber die is pressed on top of the wood mount.

The ink supply must have a metal base since magnets are used to hold it in position on the machine. You can use your favorite ink pad and attach one of our "stamp pad base plates," or order ink pads or glass plates with base plates from us. Our "Indexing Ink" does a great job on unfinished wood mounts, or use your preferred brand of ink. Order extra Printing Head Plates if you want to

leave your rubber die attached between stamping jobs. Otherwise, it is removed and the plate can be used for another image. A small air compressor is required to operate the machine. Maximum image size is 4x6" for Model A and 5x7" for Model B.

The Art Stamp Stamper was designed and built to meet our own art stamp manufacturing requirements, and has been thoroughly tested and refined in our own stamp making operation. 1-year limited warranty.



Stamp mount is held in exact position with spring loaded clip



Ink pad moves under rubber die. Die makes contact with ink pad



Inked stamp die contacts mount in exact location and with even pressure



Consistently beautiful stamped impressions on every mount!

## Model A

Dimensions: 15" wide x 30" deep x 18" high  
 Machine Weight: 90 lbs. Shipping weight: 130 lbs.  
 Air Consumption: 1/2 cu. ft./minute @ 100 psi  
 120 volt, 60 Hz., 4 amps (North America) \$3,900  
 240 volt, 50 Hz., 2 amps (Export) \$4,080

## Model B

Dimensions: 15" wide x 30" deep x 18" high  
 Machine Weight: 100 lbs. Shipping weight: 140 lbs.  
 Air Consumption: 1/2 cu. ft./minute @ 100 psi  
 120 volt, 60 Hz., 4 amps (North America) \$4,300  
 240 volt, 50 Hz., 2 amps (Export) \$4,540

Air compressor, 120 volt, 60 Hz. \$295  
 (for use with Model A or Model B)

## Accessories

Stamp Pad Base Plate with Adhesive Tape:

TASS-BP-1	For Size #1 Ink Pad, 2 3/4 x 4 1/4"	\$ 2.50
TASS-BP-2	For Size #2 Ink Pad, 3x6"	4.80
TASS-BP-3	For Size #3 Ink Pad, 4 3/8 x 7 1/4"	6.00
SP-1-UN-BP	Size #1 Uninked Pad with Base Plate, 2 3/4 x 4 1/4"	6.50
SP-2-UN-BP	Size #2 Uninked Pad with Base Plate, 3x6"	9.50
SP-3-UN-BP	Size #3 Uninked Pad with Base Plate, 4 3/8 x 7 1/4"	17.00
TASS-GLASS	Glass plate for use as ink supply	17.00
II-PT-BK	Pint Indexing Ink, Black	43.06
II-QT-BK	Quart Indexing Ink, Black	81.21
II-G-BK	Gallon Indexing Ink, Black	296.48

Printing Head Plates:

Model A	1-9	\$13.00	Model B	1-9	\$17.00
	10-49	11.00		10-49	14.00
	50-99	8.00		50-99	11.00
	100+	7.00		100+	9.00

Call for price on larger quantities



## Jackson Marking Products Co., Inc.

9105 N. Rainbow Lane • Mt. Vernon, IL 62864  
 Tel: 800-STAMP-CALL • Fax: 800-STAMP-FAX  
 www.rubber-stamp.com • jmp@rubber-stamp.com

