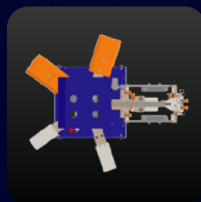
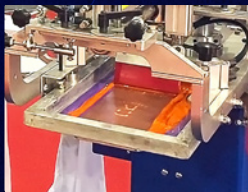


RapidTag LP-Series

Small Automatic Printing Machines

RapidTag LP-Series, featuring models from LP-1 color to LP-4 color with 1500 revolutions per hour and print heads from five to ten promotional and garment printing stations

As well as printing tagless garment labels, the LP-Series is capable of printing promotional products. Easy to setup for each print job and is easy to operate while also having precise registration to each print job. A popular model among our customers, the LP-Series is also our most affordable.



RapidTag LP1

x1

PRINT HEAD

x5

STATIONS

x2

FLASH CURE

SPECIFICATIONS & REQUIREMENTS

MAX PRINT AREA: 6" x 6"
MAX FRAME SIZE: 9" x 20"
STANDARD PALLET: 4" x 8"
FLASH CURE SIZE: 6"x6"
DIAMETER: 32"
SHIPPING WEIGHT: 260 lbs

AIR CONSUMPTION:
90-110 PSI | 0.6 CFM | 6-8 Bars | 30 L/min

ELECTRICAL REQUIREMENTS:
110v single phase • 25 amps



RapidTag LP2

x2

PRINT HEAD

x8

STATIONS

x3

FLASH CURE

SPECIFICATIONS & REQUIRMENTS

MAX PRINT AREA: 6" x 6"
MAX FRAME SIZE: 9" x 14"
STANDARD PALLET: 4" x 8"
FLASH CURE SIZE: 6"x6"
DIAMETER: 38"
SHIPPING WEIGHT: 335lbs

AIR CONSUMPTION:
90-110 PSI | 1.8CFM | 6-8 Bars | 30L/min

ELECTRICAL REQUIREMENTS:
220v single phase • 25 amps



RapidTag LP3

x3

PRINT HEAD

x8

STATIONS

x3

FLASH CURE

SPECIFICATIONS & REQUIRMENTS

MAX PRINT AREA: 6" x 6"
MAX FRAME SIZE: 9" x 14"
STANDARD PALLET: 4" x 8"
FLASH CURE SIZE: 6"x6"
DIAMETER: 38"
SHIPPING WEIGHT: 370lbs

AIR CONSUMPTION:
90-110 PSI | 1.8CFM | 6-8 Bars | 45L/min

ELECTRICAL REQUIREMENTS:
220v single phase • 25 amps



RapidTag LP4

x4

PRINT HEAD

x10

STATIONS

x3

FLASH CURE

SPECIFICATIONS & REQUIRMENTS

MAX PRINT AREA: 6" x 6"
MAX FRAME SIZE: 9" x 14"
STANDARD PALLET: 4" x 8"
FLASH CURE SIZE: 6"x6"
DIAMETER: 45"
SHIPPING WEIGHT: 400lbs

AIR CONSUMPTION:
90-110 PSI | 1.8CFM | 6-8 Bars | 45L/min

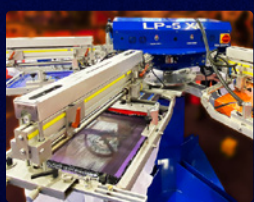
ELECTRICAL REQUIREMENTS:
220v single phase • 30 amps

RapidTag XL-Series

Large Automatic Printing Machines

RapidTag XL Series is designed for commercial-scale screen printing. The user interface is intuitive, which speeds up the setup process. With the XL Series models, you can print from 2 colors to 5 colors at once.

Compared to a traditional machine, the XL Series is easier to use and offers higher throughput. This means that it can do more prints in a shorter amount of time, so it can be used for print runs for apparel companies.



RapidTag 2XL

x2

PRINT HEAD

x6

STATIONS

x2

FLASH CURE

SPECIFICATIONS & REQUIREMENTS

MAX PRINT AREA: 12"x12" OR 16"x16"
MAX FRAME SIZE: 16"x20" UP TO 20"x24"
STANDARD PALLET: 14"x16" v 16"x18"
FLASH CURE SIZE: 16"x20"
DIAMETER: 46"
SHIPPING WEIGHT: 400 lbs

AIR CONSUMPTION:
90-110 PSI | 6-8 Bar | 2.0 CFM

ELECTRICAL REQUIREMENTS:
110v or 220v single phase
50 amps



RapidTag 3XL

x3

PRINT HEAD

x6

STATIONS

x2

FLASH CURE

SPECIFICATIONS & REQUIREMENTS

MAX PRINT AREA: 12"x12" OR 16"x16"
MAX FRAME SIZE: 16"20" UP TO 20"x24"
STANDARD PALLET: 14"x16"
FLASH CURE SIZE: 16"x20"
DIAMETER: 46"
SHIPPING WEIGHT: 430 lbs

AIR CONSUMPTION:

90-110 PSI | 6-8 Bar | 2.0 CFM

ELECTRICAL REQUIREMENTS:

110v or 220v single phase
50 amps



RapidTag 4XL

x4

PRINT HEAD

x6

STATIONS

x1

FLASH CURE

SPECIFICATIONS & REQUIREMENTS

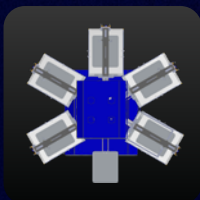
MAX PRINT AREA: 12"x12" OR 16"x16"
MAX FRAME SIZE: 16"20" UP TO 20"x24"
STANDARD PALLET: 14"x16"
FLASH CURE SIZE: 16"x20"
DIAMETER: 105"
SHIPPING WEIGHT: 850 lbs

AIR CONSUMPTION:

90-110 PSI | 6-8 Bar | 2.0 CFM

ELECTRICAL REQUIREMENTS:

110v or 220v single phase
50 amps



RapidTag 5XL

x5

PRINT HEAD

x6

STATIONS

x1

FLASH CURE

SPECIFICATIONS & REQUIREMENTS

MAX PRINT AREA: 12"x12" OR 16"x16"
MAX FRAME SIZE: 16"20" UP TO 20"x24"
STANDARD PALLET: 14"x16" UP TO 16"x18"
FLASH CURE SIZE: 16"x20"
DIAMETER: 105"
SHIPPING WEIGHT: 890 lbs

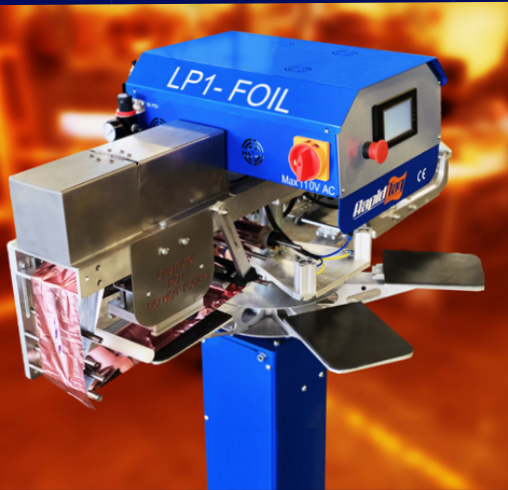
AIR CONSUMPTION:

90-110 PSI | 6-8 Bar | 2.0 CFM

ELECTRICAL REQUIREMENTS:

110v or 220v single phase
50 amps

RapidTag Custom Series



Custom Automatic Printing Machines

When ASPE has determined that its equipment is appropriate for the application, the engineers and printing staff at ASPE then perform experiments in order to determine the best delivery process for the job.

ASPE has engineered and fabricated many innovative and cost effective, application-driven custom printing solutions for the following industries: Promotional Garments; Dental; Medical; and Sporting Goods, we look forward to working with yours...

For more information or questions about building a **Custom Rapidtag**, Feel free to contact our General Manager **Uriel Calderon +1 (951) 772-3745, uriel@aspesite.com** or visit our website at **www.aspesite.com**



RapidTag Facemask

You are able to produce high-quality graphics or designs that are crisp and clear, which is what you're looking for in screen printing. Not only can this machine print 2 colors at a time, but it also prints 1200 masks an hour!

This machine is great for those who need to produce a lot of masks quickly.



RapidTag Hat

This LP2 Hat is based on our 2 color screen printing machine but differs in that it has a custom-made pallet that holds the hats – caps securely and quickly, giving you accurate registration and making it easy to load and unload rapidly.

print about 700 to 1000 caps or hats per hour, which is far beyond what you can ever do with embroidery machines. Below the loading and unloading station are levers that allow you to easily attach or detach the hat from the machine.



RapidTag Napkin

This particular machine is equipped with 3 print heads, 3 flash units, and 8 custom pallets for holding down the napkins. Operators at considerate speed generates a rate of 1200 units per hour. Add a personal touch to any event. This machine provide tabletop branding for your event whether business or personal. Great for weddings, birthday parties, and banquets.



RapidTag Gloves

Single-color automatic screen printing press with 3 drying stations. Non slip silicon glove dotting machine, pvc dotted machine. This was done with 60 mesh with 250-micron film with a double stroke.



RapidTag Can-Cooler

ASPE made the perfect can cooler printing machine. The machine print on one side of a can cooler then flip the product 180 degrees in order to print on the other side. It also automatically takes off the can cooler. The pallets are about 3.75" inches wide for a foam can cooler and about 3.5" inches for a neoprene can cooler. Pallet size is dependant on the material the can cooler is made out of.



RapidTag Foil

Our foil printing machine is a special in-wrapped machine to generate a foil print fast and simple handling and the space-saving design in one operation. Procees: First, the adhesive paste is printed, dried and the foil is automatically applied, pressed, and removed. Foil printing without much effort,

ASPE INC

ASPE INC

ASPE INC

ASPE INC

ASPE INC

ASPE INC



www.aspesite.com

ASPE Inc.

41658 Ivy Street, Suite 118,
Murrieta, CA 92562, USA

☎ +1 (951)-296-2595

✉ service@aspesite.com

✉ support@aspesite.com

www.aspesite.com