

FEATURES

CARACTERISTICAS

24 HOUR INDUSTRIAL USE
USO INDUSTRIAL LAS 24 HORAS

**HIGH DENSITY
FLASH CURE**

**PRESECADOR DE
ALTA DENSIDAD**

COLOR TOUCHSCREEN

PANTALLA TÁCTIL A COLOR



**PATENTED HIGH SPEED
INDEXING SYSTEM**

**SISTEMA DE ROTACIÓN DE
ALTA VELOCIDAD PATENTADO**

PRODUCT DETECTION SENSOR

SENSOR DE DETECCIÓN DE PRODUCTO

RETURN ON INVESTMENT / RETORNO DE INVERSIÓN

Garments per Hour	Prendas por Hora	1200 pcs/h
Average Profit per Garment	Ganancia Promedio por	\$0.25
Run Time per	Tiempo de Ejecución por Día	10 Hrs
Profit per Day	Ganancia por Día	\$3,000.00

MANUFACTURED BY

aspe

UNITED STATES

 42295 AVENIDA ALVARADO #5
TEMECULA, CA 92590, USA

 SERVICE@ASPESITE.COM

 951.296.2595

MEXICO & LATIN AMERICA

 AVENIDA ROMANO #13525 "E"
LA MESA, TIJUANA, B.C. MX

 SERVICIO@ASPESITE.COM

 664.134.4759

WWW.ASPESITE.COM

RapidTag

WHY CHOOSE THE RAPIDTAG?

In 5 years' time, the RapidTag has grown to become a true player in the screen printing industry and now offers full customization on any machine. As of today, the RapidTag has been installed in 70+ countries all over the world.

It has the cheapest cost per print and it's also the fastest machine in the industry. It's small, but it means business!

En 5 años, RapidTag ha crecido hasta convertirse en un verdadero jugador en la industria de la serigrafía y ahora ofrece una personalización completa en cualquier máquina. Hasta ahora, máquinas RapidTag ha sido instaladas en más de 70 países en el mundo.

GREAT FOR TAGLESS, LEFT CHEST, SLEEVE PRINTS AND MUCH MORE!

Cuenta con el costo más barato por impresión y también es la máquina más rápida de la industria.

¡IDEAL PARA ETIQUETAS, MANGAS, IMPRESIONES DE PECHO, Y MUCHO MÁS!



THE RAPIDTAG CAN BE PERSONALIZED FOR YOU

LA RAPIDTAG PUEDE SER PERSONALIZADA PARA TI

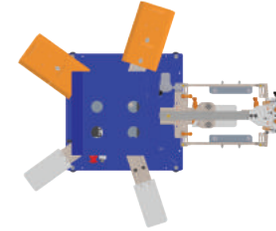


& MORE / & MÁS

MODELS / MODELOS

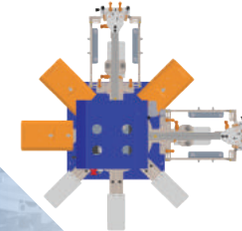
LP1

- One print head
- Five printing stations / pallets
- Two flash cures
- 81.28 cm (32") in diameter
- 15.24 cm x 15.24 cm (6" x 6") of maximum print area
- Elec. requirements: 110v with 25 amps or 200v with 15 amps
- Air consumption: 90-100 psi | .68 cfm | 6 to 8 bar | 30-60 l/min
- Shipping weight: 260 lbs / 120 kg



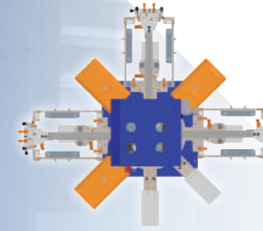
LP2

- Two print heads
- Eight printing stations / pallets
- Three flash cures
- 96.52 cm (38") in diameter
- 15.24 cm x 15.24 cm (6" x 6") of maximum print area
- Elec. requirements: 220v single phase with 20 amps
- Air consumption: 90-100 psi | 1.1 cfm | 6 to 8 bar | 30-60 l/min
- Shipping weight: 335 lbs / 155 kg



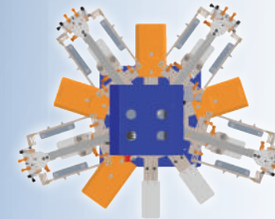
LP3

- Three print heads
- Eight printing stations / pallets
- Three flash cures
- 96.52 cm (38") in diameter
- 15.24 cm x 15.24 cm (6" x 6") of maximum print area
- Elec. requirements: 220v with 20 amps
- Air consumption: 90-100 psi | 1.6 cfm | 6 to 8 bar | 30-60 l/min
- Shipping weight: 370 lbs / 170 kg



LP4

- Four print heads
- Ten printing stations / pallets
- Four flash cures
- 114.3 cm (45") in diameter
- 15.24 cm x 15.24 cm (6" x 6") of maximum print area
- Elec. requirements: 220v with 25 amps
- Air consumption: 90-100 psi | 1.8 cfm | 6 to 8 bar | 30-60 l/min
- Shipping weight: 400 lbs / 185 kg



LP2 XL

- Two print heads
- Six printing stations / pallets
- Two flash cures
- 117 cm (46") in diameter
- 25.4 cm x 25.4 cm (10" x 10") of maximum print area
- Elec. requirements: 220v single phase with 50 amps
- Air consumption: 90-100 psi | 1.65 cfm | 6 to 8 bar | 30-60 l/min
- Shipping weight: 400 lbs / 185 kg

