

www.anatol.com

MOBILE FORGE

In-line Mobile Heat Press for Automatic Screen Printing Machines

- Mat fibers and smooth ink layers to improve underbase quality and reduce fibrillation
- Mounts easily in the print carriage of your Anatol automatic press
- Digital temperature adjustment controls
- Independent mechanical depth adjustment





STANDARD FEATURES

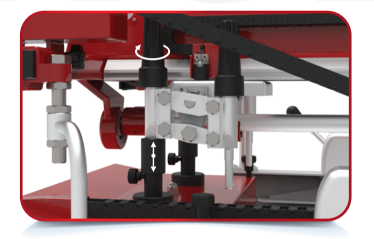
The Anatol Mobile Forge is a versatile in-line heat press designed to improve screen printing quality by smoothing fibers and leveling ink layers. It easily mounts onto the print carriage of Anatol's automatic presses, including Volt, Vector, and Titan models, making it a seamless addition to your workflow. With the ability to heat up to 392°Fa (200°C) and maintain the set temperature automatically, the Mobile Forge creates a solid, vibrant underbase for prints on dark garments. It also enables advanced applications, such as foil transfers and curing discharge inks, directly on the press. Its innovative design ensures even heat and pressure distribution across the entire image area, delivering reliable and high-quality results every time.

Section

- Easy installation in the print carriage of Anatol automatic press
- Iron unit is activated and operated independent from the press
- Compatible with Anatol Volt, Vector and Titan presses with S (15" x 16") and M (16" x 18") print areas
- Mobile iron can travel to apply heat and pressure across the entire image area of your press
- Set heating surface temperature up to 392°F/200°C with user-friendly digital controls
- Iron automatically maintains set temperature
- Unique design ensures perfect repetition of the pallet plane and an even distribution of heat and pressure along the curing area



Digital temperature controls



Mechanical depth adjustment

HEATING	MAXIMUM	WEIGHT	OVERALL	ELECTRICAL
SURFACE AREA	TEMPERATURE		DIMENSIONS	REQUIREMENTS
5.5" x 16" 14cm x 41cm	392°F 200°C	22lbs 10kg	11" x 17.7" x 6.7" 27.9cm x 45cm x 16.9cm	1 Ph, 230V, 50/60Hz, 2.4kW, 16A/Ph

Two-Year Limited Warranty

Every effort has been made to ensure the accuracy of the promotional information included in this brochure. Specifications are subject to change. Anatol Equipment Manufacturing Co. and its subsidiaries, if any, expressly disclaim anyliability for damages, consequential or incidental, resulting from the purchase, transportation, installation, or use of any products based on information contained within this brochure. Any rights or remedies are limited solely to those provided in writing by Anatol Equipment Manufacturing Co. at the time of sale.