



LF4464



Key Features

Press

The HIX LF-4464 large format sublimation press is the first in a series of large format presses specifically designed for sublimating on non-textile as well as the textile substrates.

Materials

Made of high-end materials as well as full-platen covering heating elements, resulting in very equal heat distribution and perfect color-consistency on any substrate, allowing for transfer process up to the very edges of the working platens.

Design

The LF-4464 sublimation press is designed to handle a wide variety of materials with superior results. Substrates include synthetic textiles for all-over printing, any sublimation-ready aluminum photographic sheets, MDF and glass plates, any flat plastic substrates up to five inches thick.

Overview

The LF-4464 large format sublimation press from HIX uses edge-to-edge heating element technology to utilize nearly the entire 44" x 64" platen and increase your throughput. More platen coverage means more capability.

The LF-4464 comes in two options: The SOLO and TWIN.



Specifications

Dimensions	SOLO: 77.2" W x 98.4" D x 55" H	Voltage	230VAC (3P+G) 50/60 Hz
	TWIN: 77.2" W x 148" D x 55" H	Amperage	37 A
Weight	SOLO: 1630 lbs	Heating Power	13.5 kW
	TWIN: 1890 lbs	Pneumatic Connection	116 psi
Heat Platen Dimensions	64" x 44"		



100% Made in the USA – HIX has its own 110,000 sq ft manufacturing facility with its very own fully integrated aluminum foundry, CNC mill operation, welding, metal forming, wiring, fabrication, assembly, and packaging departments.



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