



HIX LARGE FORMAT HEAT PRESS

Overview

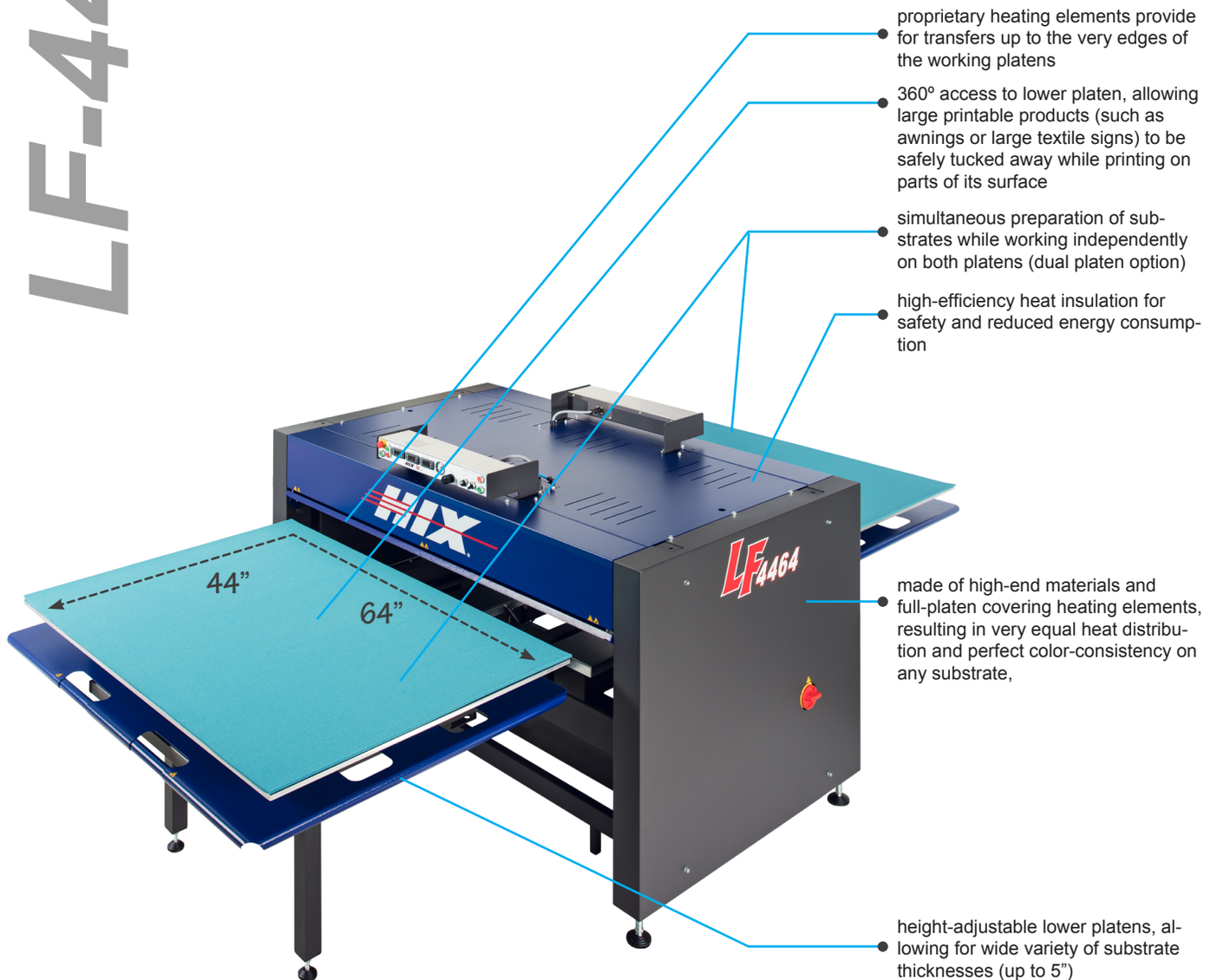
HIX Corporation, Pittsburg, KS announces the launch of the first true large-format Sublimation press.

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

Using edge-to-edge heating element technology, the press handles a wide variety of materials and increases throughput with nearly full use of the entire work surface. Substrates include any sublimation-ready aluminum photographic sheets, MDF and glass plates, any flat plastic substrates as well as synthetic textiles.

The HIX LF-4464 is a pneumatic press with a 44 x 64" single or dual lower platen.

LF-4464



44" X 64" Air Operated Drawer Press



HIX LARGE FORMAT HEAT PRESS

LF-4464

Specifications

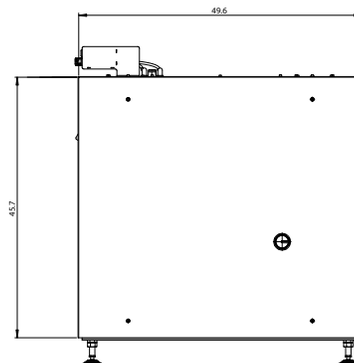
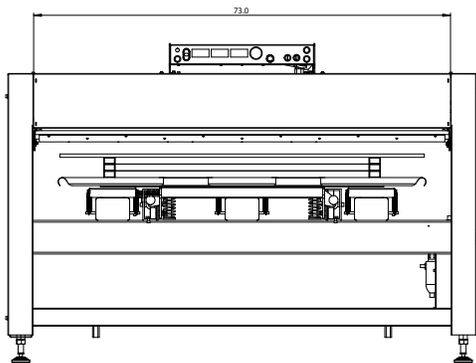
Base plate dimensions	64" x 44"
Dimensions – Solo	77.2" x 98.4" x 55.5"
Dimensions – Twin	77.2" x 148" x 55.5"
Working height	35.4" - 37.8"
Weight SOLO TWIN	1,630 lbs 1,890 lbs
Heating power	13.5 kW

Electric connection	230 VAC (3P+G) 50/60Hz
Amperage	37 A
Pneumatic connection	116 psi
Max. printing pressure at 116 psi	10 lbs/in ²
Printing time	0-9999 sec.
Temperature	Up to 410°F



Key Features:

- 360° access to lower platen
- height-adjustable lower platens
- superior quality transfers on both non-textile and textile substrates
- simultaneous preparation of substrates while working independently on both platens (dual platen option),
- made of high-end materials and full-platen covering heating elements
- safety features
- high-efficiency heat insulation
- designed for 24/7 operation
- Coming Soon: optional templates for speed when "ganging" of non-textile substrates



VISIT: www.hixcorp.com or PHONE: **800.835.0606**

HIX Corporation | 1201 E. 27th Terrace | Pittsburg, KS 66762