



TTP-44 & TTP-64

The ThermTx® TTP heat presses are designed for the sublimation of fabric and metal parts – utilizing positional interlaced heater elements that are embedded within a Teflon coated aluminium plate. Precision temperature accuracy is achieved with point to point heat consistency and the elimination of cold cure spots. The entire work surface is usable and a floating single point cylinder maintains even pressure over seams etc. Their industrial design will ensure consistency in batch to batch production with minimal service or part replacement.

The ThermTx® TTP presses are a pneumatic industrial press with a 44" x 64" or 44" x 32" single or dual lower platen. 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.

Key Features

- 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 heating elements
- safety features including 2 emergency stops
- high-efficiency heat insulation
- designed for 24/7 operation
- proprietary heating elements provide for transfers up to the very edges of the working platens
- high-efficiency heat insulation for safety and reduced energy consumption
- perfect color-consistency on any substrate
- Integrated protection paper dispenser

DESIGNED
TO WORK
WITH...



EPSON



SureColor F6200

MUTOH



RJ900X

Mimaki



TS30-1300



SureColor F7200



VJ1638WX



TS300

Specifications	TTP44	TTP64
Base plate dimensions	44" x 32"	64" x 44"
Dimensions (W x D x H)?	2800 x 1850 x 1950mm (110" x 73" x 77")	3540 x 2460 x 2280mm (139" x 97" x 89")?
Working height	900mm (35.4")	960mm (37.8")
Weight	740Kg (1,630 lbs)	857Kg (1,890 lbs)
Heating power	13.5 kW	13.5 kW
Electric connection	230 VAC (3P+G) 50/60Hz	230 VAC (3P+G) 50/60Hz
Amperage	37 A	37 A
Pneumatic connection	1.2 psi Max. printing pressure at 116 psi 10 lbs/in ²	116 psi Max. printing pressure at 116 psi 10 lbs/in ²
Printing time	0-9999 sec.	0-9999 sec.
Temperature	Up to 410°F	Up to 410°F

Admin Unit 2, 1 Skyline Place, Frenchs Forest,
NSW 2086 Sydney, Australia

Factory 1554(2) Lot 5625, Lorong Perusahaan Maju 8,
Perai Industrial Estate 4, 13600 Perai,
Pulau Pinang

Email info@thermtx.com

DEALER

ThermTX

WWW.THERMTX.COM