

## LAMpro Tiger T22W

Roll-Fed, Hot Roll Laminator





## **LAMpro** Tiger T22W

The **LAMpro Tiger T22W** is a roll-fed laminator capable of operating at speeds up to 65m/min\* and handling substrates up to 480gsm. It features 3 main supply mandrels — two for laminate rolls and one for the core material — and each web has its own preheating roller for best lamination results. An additional mandrel holds loading paper, which is used to provide slip while threading the machine. The LAMpro Tiger T22W can produce either sheet or web output (roll rewinder sold separately). For roll to sheet applications, the web is cut into sheets up to 27" in length, and the stacker can hold up to 19" of output.

The **LAMpro Tiger T22W** allows you to web print your application on the adhesive side of your thermal laminate for both top and bottom sides, and laminate it to a thick core material. It utilizes optical eye sensors to make sure the top and bottom laminates are perfectly aligned and laminated to the core material. This process has the potential to speed up many traditional sheet-fed applications and allows users to use many different types of core materials that would not typically run through a web press.

Finishing Applications Thick cards, Flexible Packaging, Book Covers





## **Specifications**



Min. 13" x 19" Max. 27" x 20"



380V, 50A, 3 Phase



Up to 65m/min

	LAMpro Tiger T22W
Speed*	65m/min (depending on application)
Film Thickness	1.2 mil - 10 mil
Stock weight	130-488gsm (26pt) (depending on application)
Maximum Laminating Width	20"
Compatible Output Types	Sheet or Roll (Roll Rewinder Sold Separately)
Output Sheet Size (L x W)	Min: 13" x 19" Max: 27" x 20"
Output Sheet Stacker Capacity	19"
Compatible Film Types	Nylon, Polyester, Polypropylene
Roll Diameter	Top & Bottom Rolls: 14.5" Core Material: 21.6"
Film Core Size	3" Expanding Air Shaft
Warm Up Time	10 mins
Heating	Dual Induction & Infrared Heating
Trimming/Sheeter	Flying Guillotine
Size (L x W x H)	146" x 55" x 63" (incl. stacker)
Weight	3,915lbs
Electrical	380V, 50A, 3 Phase

**Skandacor™** is proud to offer legendary equipment that works brilliantly with our lineup of TRADEpro™ and SPECIALTYpro™ laminate films.



TRADE Laminate Films



SPECIALTY
Thermal
Laminate Films

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor<sup>TM</sup> makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.

