



# **SPIRE III 64T** LAMINATOR



**SIMPLE**  
INTUITIVE CONTROL

**EASY LOAD**  
SUPPLY SHAFTS

**20 FEET**  
PER MINUTE



## GBC® SPIRE III 64T LAMINATOR

This machine is fast and retains heat better for longer runs. It allows for increased versatility and even beginners will find the Spire III easy to use. Hand crank opening and closing rollers provides an infinite choice of settings.

### FEATURES:



#### Fast Thermal Lamination

Runs at a maximum speed of 20 feet per minute with 4" heat rollers.



#### Maximum Versatility

Confidently finishes a variety of applications. Laminates projects and jobs up to 64" and a 2" mounting gap allows for mounting of thicker substrates. Independently controlled upper and lower heat rollers allow for running multiple thermal film gauges and PSA films concurrently.



#### Easy to Use

Simple, intuitive control panel with LED pressure readout, deep feed table for effortless large-sheet feeding and a foot pedal for hands-free operation.

Laminator Type	Thermal
Maximum Substrate Width	64" (1625.6 mm)
Maximum Laminating Speed	20'/min. (6.10 m/min.)
Foot Switch	Yes
Film Type	Thermal & Pressure Sensitive
Core Diameter	2" and 3" (50.8 mm/76.2 mm)
Maximum Substrate Thickness (Nip)	2" (50.8 mm)
Maximum Roller Temperature	300 °F/149 °C
Roller Heating	Dual (Top/Bottom)
Temperature Control	Yes
Auto-Grip Shafts	2 Drop In Supply 1 Drop In Multicore
Maximum Roll Diameter	10" (254 mm)
Electric Requirements	220 VAC, 28 Amps (NEMA 6-50)
Machine Dimensions	81.2"W x 31.5"D x 55.9"H (2061.48 mm x 800.1 mm x 1419.86 mm)
Machine Weight	902 lbs. (409.14 kg)
Shipping Dimensions	82"W x 32.1"D x 62.2"H (2083 mm x 815.34 mm x 1580 mm)
Shipping Weight	1166 lbs. (529 kg)
Warranty	90 Day Limited

ITEM#	DESCRIPTION
1737175	GBC SPIRE III 64T LAMINATOR
1737198	GBC SPIRE III UNWIND/REWIND ASSEMBLY
1737194	GBC SPIRE III 64" AUTO GRIP SUPPLY SHAFT ASSEMBLY
1737197	GBC SPIRE III 64" MULTICORE SUPPLY SHAFT ASSEMBLY
1737207	GBC SPIRE III 64" TABLE IDLER BAR ASSEMBLY
1737204	GBC SPIRE III 64" SIDE SLITTER ASSEMBLY