



**GIBC**

*Professional Finishing Solutions*

# Talon Series



**Wide Format Solutions**

## TALON SERIES

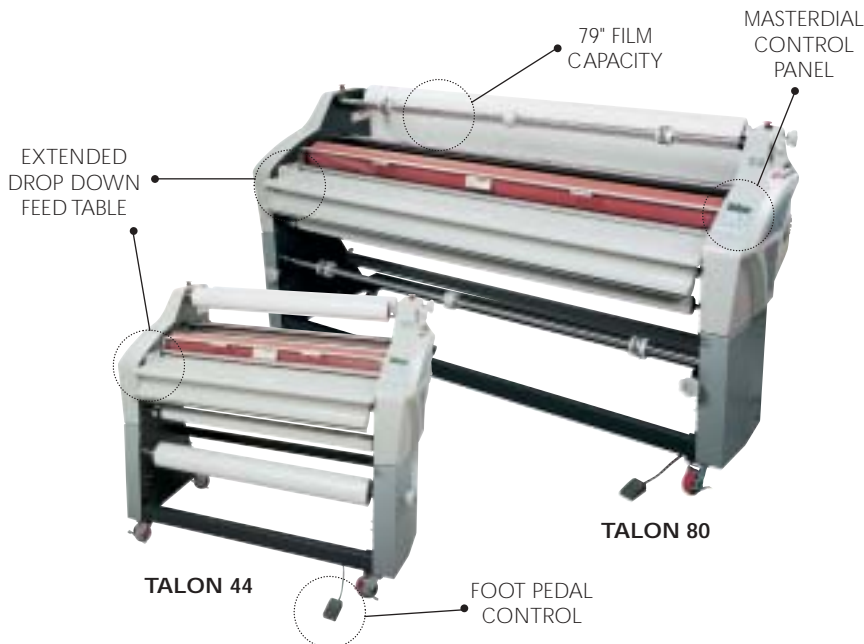
The Talons are designed for mid-range volume finishing and for users who are ready to step up to the next level of production. The extremely versatile Talon Series machines are available in three sizes and offer a variety of features not common to other laminators in their price range.

### TALON 44 & 64

Dedicated to increase your production the Talon 44 and 64 include features never before available and are not found on other machines in this class.

### TALON 80

This 80" laminator is designed to speed production especially when finishing 72" prints. With numerous state-of-the-art features the Talon 80 is sure to increase your profits.



TALON 80

TALON 44

### TALON SERIES OFFERS MANY FEATURES

#### EASY TO USE

- Press a MODE button for speed, pressure or heat and then set the precise measurements with the "MasterDial" control.
- Pull roller handle adjusts the gap and pressure setting.
- Heat roller pressure and mounting settings are automatically set by an electro-mechanical system controlled by the pull roller handle. The "MasterDial" may be used to override these settings.
- Extended feed table allows easier print feeding.

#### VERSATILE

- Various unwind and rewind shafts enable unlimited applications.
- "UniWind" system allows the operator to engage or disengage the top unwind and rewind shafts and the bottom rewind shaft with the flip of a switch to accommodate various web-ups.

#### SUPERIOR QUALITY

- Independently controlled upper and lower heaters proficiently run thermal and PSA film easily at the same time (Talon 44 & 64) (Talon 80 top heat only).
- AccuShield™ Film compatible with optional separator bar in place.

#### CONTROLS

- The unique control panel design allows the operator to easily choose the mode (speed, pressure, heat) by simply pressing a button and spinning the "MasterDial" to set the exact parameters needed for the job. The machine does the rest.



#### FILMS

- Octiva™ Thermal
- Octiva Lo-Melt
- Arctic™ Pressure-Sensitive
- Arctic Mounting Films
- AccuShield™

#### APPLICATIONS:

- Signs
- Posters
- Event Graphics
- Tradeshow Graphics
- Presentations
- Banners
- Store Signage
- Floor Graphics
- Backlit Displays
- Vehicle Graphics

#### SPECIFICATIONS:

Film Capacity:	
Width:	
Model 44:	43" (109 cm)
Model 64:	61" (155 cm)
Model 80:	79" (201 cm)
Gauge:	1-10 mil
Metric:	25-250 mic
Film Diameter:	10" (25.4 cm) on a 3" (7.6 cm) core
Material Thickness:	
Model 44, 64:	Up to 1/2" (1.27 cm)
Model 80:	Up to 1" (2.54 cm)
Speed:	0-10 fpm (3 meters/min)
Dimensions:	
Model 44:	65" W x 40" D x 55" H (165 cm W x 102 cm D x 140 cm H)
Model 64:	83" W x 40" D x 55" H (211 cm W x 102 cm D x 140 cm H)
Model 80:	100" W x 40" D x 55" H (254 cm W x 102 cm D x 140 cm H)
Weight:	
Model 44:	788 lbs (358 kg)
Model 64:	1030 lbs (468 kg)
Model 80:	1232 lbs (559 kg)
Power:	
Model 44:	220 V, 60 Hz, 30 amp, UL, CE, CSA, TUV Listed
Model 64:	220 V, 60 Hz, 30 amp, UL, CE, CSA, TUV Listed
Model 80:	220 V, 60 Hz, 30 amp, UL, CE, CSA, TUV Listed
Plug Configuration:	NEMA 6-30P



GBC Films Group  
712 W. Winthrop Ave.  
Addison, IL 60101-4395  
800.723.4000

GBC Canada Inc.  
49 Rainside Road  
Don Mills, ON M3A 1B3 Canada  
800.463.2545

International  
630.543.7100

We Accept:

