

**GBC**

**Professional Finishing Solutions**

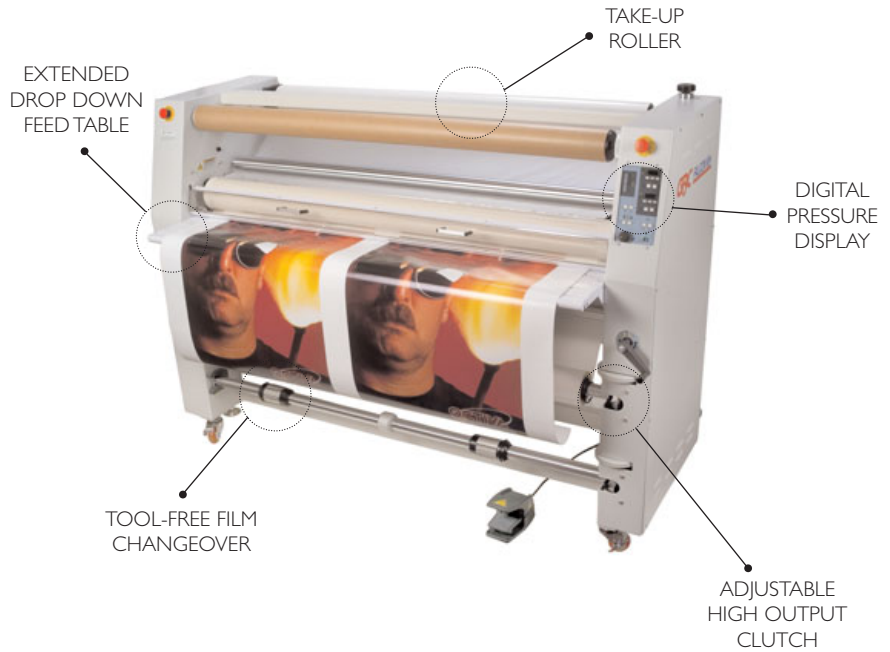
# Falcon 60+



**Wide Format Professional Series**

# FALCON 60+

Designed to laminate, encapsulate or mount 60" ink jet prints. This dual finishing system can run thermal and cold pressure-sensitive finishing jobs consecutively for maximum versatility and productivity. Since each side has its own adjustable roller pressure, thermal film jobs can be run from one side and pressure-sensitive or mounting film jobs can immediately follow from the opposite side without waiting for the roller cool down.



## FALCON 60+ FEATURES

### EASY TO USE

- Unique pressure plate feeding holds edge of print eliminating the need for a vacuum table.
- Digital pressure display eliminates guesswork.
- High release silicone rollers offer easy cleaning .
- Digital foot switch provides hands-free control from either direction.

- Heat and nip rollers - each independently adjustable and infinitely variable to 1".
- User-friendly digital control.

### SUPERIOR QUALITY

- Braking system offers consistent roll tensioning during tool-free changeover.
- Adjustable super high output clutch ensures consistently flat output.
- Intelligent controller constantly adjusts infrared roll temperature for optimum quality.
- New channeled air-cooling system and large idler chill roller eliminate waves on glossy ink jet output.



### VERSATILE

- Bi-directional productivity allows hot or cold jobs to run consecutively.

### FILMS

- Octiva Thermal
- Octiva Lo-Melt
- Arctic Pressure-Sensitive
- Arctic Mounting

### APPLICATIONS:

- Vehicle Graphics
- Tradeshow Graphics
- Window Graphics
- Floor Graphics
- Banners
- Rigid Displays
- Posters
- Flexible Displays
- Backlit Displays

### SPECIFICATIONS:

Maximum Film Width:	61" thermal (154.9 cm) 62" PSA (157.5 cm)
Film Diameter:	Up to 10" (25.4 cm) on 3" (7.6 cm) core
Material Thickness:	Up to 1" (2.54 cm)
Unwind/Rewind:	3 unwinds; 2 rewinds
Speed:	0-16 ft./min. (0-4.88 meters/min.)
Dimensions:	82" W x 33" D x 57" H (208 cm W x 85.1 cm D x 144.8 cm H)
Weight:	1498 lbs. (558.8 kg)
Power Requirements:	230 V, 30 Amp, 50/60 Hz single phase UL
Plug Configuration:	NEMA 6-50P
Listed Safety:	C/UL Listed TUV/GS-CE Compliant