



GBC 2064WF

3600263

Product Description

This mid-range laminator incorporates many features often found on more costly units. One outstanding feature is GBC's patented Advanced Electronic Safety System (AESS), that immediately stops the rollers whenever an obstruction is detected. The 2064WF can laminate and mount a variety of thermal and PSA films and materials up to 64" wide and 1" thick with speeds up to 15 fpm. The GBC 2064WF is ideal for mid-range production quantities nearing high-end production. It features a full control panel on the front and a motor drive control panel in the back for bi-directional operations. The front control panel displays all the pertinent information an operator needs for perfect product finishing including main roller pressure and gap settings. A footage counter keeps track of material used on a particular job. There is no need to let the main rollers cool down when thermally laminating from the front and board mounting from the rear. With of a multitude of unwind and rewinds shafts, the GBC 2064WF can also handle roll-to-roll applications. The movable foot pedal allows for hands-free operation when feeding prints or mounting boards.

Each information

Depth	48"
Width	89.5"
Height	67"
Gross weight	1566lbs
UPC#	033816435858
Unit quantity	1

Case information

Depth	48"
Width	89.5"
Height	67"
Gross weight	1566lbs
UPC#	033816435858
Unit quantity	1

Shipping Information

Country of origin	KR
Minimum Order Quantity	1
Lowest possible unit	Each
Sunset date	3/10/2014

General information

Color	Unknown
-------	---------

Features

- Digital display for pressure and temperature eliminate guesswork.
- Bi-directional productivity allows hot and cold jobs to be run consecutively.
- Film shafts swing out for easy loading and unloading.
- Heat rollers and pull rollers are independently adjustable.
- Mechanical roller adjustment, heat rollers are infinitely variable to 1".
- Pull rollers feature presets to accommodate common board and laminate gauges.
- Adjustable high-quality clutch ensures consistently flat output.

Specifications

- Core Diameter 3"

Other information

- Dimensions 39" x 218" x 18" (W x D x H)