

# Educator

## 25" School Laminator

### Reliability...Ease of Use...Value...Low Maintenance

We asked teachers and media specialists what they wanted to see in a laminator and that's what they told us. So that's what we designed into the Educator.

We started with the Graphic III and Premier III machines that so many

schools have learned to know and trust for their laminating quality and trouble-free operation. Then we simplified the controls and created an improved film path to eliminate many of the operator errors common to thermal laminators.

Posters, dry erase charts, flash cards, bulletin board graphics, games, visuals and teaching aids of all kinds represent a tremendous investment, whether they were purchased, or made by teachers. Protecting and enhancing these educational materials with lamination allows them to last for years instead of being replaced every few weeks or months.

The Educator offers the control needed to laminate different types of material using different films with a minimum of operator adjustments.

Features that contribute to the quality of lamination and dependability of the Educator include:

- **Preset lamination pressure and speed.** Makes the machine easier to use and eliminates many possible sources of problems.
- **Enclosed laminating and pull rollers.** Help you avoid time-consuming jams and wrap-arounds.
- **Forced air cooling.** Allows laminating with 3 and 5-mil films, as well as the 1.5 mil film often used by schools. Without a film cooling system, thicker films will warp and ripple because they are still hot and partly melted when they come out the back of the laminator.



- **Fixed-position lamination rollers.** Provide a stable platform for uniform roll pressure to provide the highest quality lamination available in a school laminator.
- **Attached safety shield.** The safety shield is fixed to the machine and is placed so that the operator will naturally put it in the guard position before laminating. The shield is made of clear polycarbonate so users can see their work and will not be tempted to try to laminate without the shield in its safe position.
- **Reverse switch.** Can be essential at times to help avoid problems or clear misfeeds.
- **Adjustable heat control.** If you have used a kitchen oven, you'll feel comfortable with our heat control dial. It allows you to use films up to 5 mil.
- **Supply roll tension knobs.** Give you the control you need to get wrinkle-free lamination without complicating your work.
- **Separate safety cutter.** Provides a safe means of cutting work off the back of the machine and eliminates the usual tear bar which may cut fingers or snag clothing.
- **Slitter option.** The Educator is the only school laminator with a safety-designed slitter option to reduce trimming time on same-size pieces, enabling higher volumes of work.
- **Manufactured in the U.S.A.** means quality, better service and faster parts availability.

## The Educator.

**A roll laminator designed and manufactured exclusively for schools.**

You can preserve and protect:

Teaching Aids	Presentations
ID Cards/Badges	Posters
Art Work	Charts
Flash Cards	Menus
Visuals	Name Tags
Awards	Certificates
Games	Price Lists
Photographs	Sales Aids
Recipes	POP Displays
Memorabilia	Instructional Mat'l
Book Jackets	Safety Warnings
Place Mats	Membership Cards
Luggage Tags	News Clippings
Licenses	Public Notices
Reports	Promotional Items
Bookmarks	Dry Erase Charts
Signs	Spec Sheets
Maps	Flyers



## Specifications for the Educator

Laminating width:	Up to 25"	Max. film gauge	5 mils
Dimensions:	32L 11H 16D	Max. laminating thickness	1/8"
Shipping Dimensions:	36L 17H 18D	Max. film roll diameter	6"
Weight/shipping wt.:	76 / 80 lbs.	Max. film capacity	
Speed:	6 feet per minute	with 1.5 mil	1000 feet
Electrical:	110 V, (220 V optional)	with 3 mil	500 feet
	1500 watts, 15 amps	Lam. roll diameter	1 1/4"
		Film core size	1"

## Options

**Footage counter.** Resettable device accurately measures film usage, also available in metric.

**Preheater.** Allows the roll laminator to be used for dry mounting, pouch laminating, or making transparencies from glossy printed graphics without a copier. Also permits the use of rigid back "display mount pouches" and thicker pouches such as 10 mil. A preheater will dry mount or laminate much faster than a platen press.

**Slitter assembly.** Will trim side scrap from your work with a high degree of precision, provided feeding is aligned and consistent. Includes two cutting heads with blades fully retractable for safety.

**Dust cover.** Helps keep the machine clean while not in use, making an inexpensive contribution to good preventive maintenance.

**Right-side feed guide.** For those who want greater feed precision.



**NSC INTERNATIONAL**  
**7090 CENTRAL AVENUE**  
**HOT SPRINGS, AR 71913**

Artes Gráficas de Centroamérica, S.A

Ruta 1, 3-43 zona 4

Guatemala

Tel. 2360-1140

artsgraficas@guate.net.gt [www.artesgraficasca.com](http://www.artesgraficasca.com)