AGL 64i Laminator



- RTS Repeatable Tension System for consistent tension control
- Proprietary heated roller superior roller construction for faster heat transfers and uniform temperature across the entire width of the roll
- Variable Speed Control 0 to 20 fpm. 30 fpm with speed upgrade
- Pneumatically controlled main nip roller for fast response and ease of use



Made for Medium to Large Size Shops

AGL's 64i laminator is known throughout the graphics industry for its speed and relability. This laminator comes equipped with features that improve operator efficiency, which transfers to less waste and increased productivity.

Easy Web Feed Table - This unique feature to the AGL 64i, allows the operator to web film from the bottom supply shaft and never have to crouch under the table or get on your knees (a laborious task on other laminators). The Easy Web Feed Table includes the hidden film guide. When the table is in the "disengaged position" it exposes the film guide ensuring that the laminates are webbed straight, thereby reducing your setup time and waste.

RTS Brake - (Repeatable Tension System Brake) -

Adjusting film tension for prints that curl up or down is a guessing game. With the RTS Brake you get a direct feedback you can "see". Set it, record it, and repeat it! You see it's just that easy. You get consistent results each time you laminate a print. The RTS Brake will save you a lot of money in just a few jobs.

Curl Cam - Most laminators are unable to process certain film combinations without up or down curl. With the Curl Cam you can run any film combinations you want. Start forming your film to the flat state your customer expects. Got up curl? Simply rotate the curl cam and its gone! The Curl Cam has a unique 360 degree rotation so you can make the changes you need without un-webbing your film.



Front & Rear Logic Control Panels - The AGL 64i is truly a bi-directional laminator, with full access to the controls you need from both the front and rear. Including speed! We've also included a very useful quick reference guide for material thickness and conversion formulas. Our easy to read and reach controls provide you with constant feed back.

Other standard features include:

- Dual heated roller (up to 320 degree temperature) accelerates adhesion and reduces or eliminates silvering
- 3 Unwind supply shafts
- 1 Release liner windup
- 1 Rear product windup
- Auto grip core chucks specially designed to grip thin walled cardboard cores
- High release silicone nip rollers for easy cleaning
- Pneumatically controlled film tension braking system for process repeat-ability
- Cantilevered supply stations
- Pneumatically actuated pull roll assemblies
- Variable speed control 0 to 20 fpm, 30 fpm with speed upgrade
- Pneumatically controlled main nip roller for fast response and ease of use
- Fold down easy web feed table
- Working width 62 inches
- Power 230 volt 60 amp Plug type (standard grounded)
- Machine dimensions width 87.5"/depth 50/ height 59.9"