Specifcations

Revo ANY Auto Laminating Machine

Laminating Capability:

Maximum Sheet Weight

Minimum Sheet Weight60gsmMaximum Sheet Size420 x 297mmMinimum Sheet Size210 x 148mmWarm up Time to Ready State5 MinutesLaminate Film TypesGloss OnlyFilm Thickness50, 80, 125 MicronLoading MethodClamshell

160gsm

Productivity:

Cycling Speed 750mm Per Minute (Fixed)
Production Capacity Upto 200 Sheets Per Hour

Operational Components:

Feeding Mechanism

Laminating Mechanism

Driving Mechanism

Cutting Mechanism

Patented Cyclone Blade

Sheet Size Recognition

Possible Adjustments

Auto via Friction Wheel

Twin Heated Silicone Rollers

4 Pull Rollers/Direct Motor Drive

Patented Cyclone Blade

Yes, Auto Adjusts Cut Position

Front & Rear Margin 3-10mm,

Operating Temperature 100-120C



Above: Revo ANY in Desktop Setting

Standard Features:

Clear LCD Display with Intuitive Controls

Simple Start/Stop, Batch and Temperature Controls via LCD

Unique Click & Lock System for Easy Loading of Laminating Films

Unique Self Loading System makes it easy to change films quickly

Clamshell Design provides open access to the paper and film path

Automatic Sheet Thickness Recognition (Zero adjustments when changing stock)

Automatic Feeding via Friction Roller with Solenoid Control

Automatic Leading Edge Recognition Starts the Laminating Process

Patented Cyclone Cutting Blade which requires Zero Maintenance

Cyclone Blade Allows the Sheet to Continue Moving Even During Cut Process

Automatic Sheet Start and End Recognition for Accurate Cutting

Cyclone Cutter creates zero waste, allows all the film to be used from the roll

The simplest, most intuitive automated laminating product for Education Facilities

Digital Set Counter Displays total passes in each run or batches can be set

Compact desktop design and virtually silent in operation

Power Supply: 240V AC - 13 Amp Standard UK Plug

Current Consumption: 600 Watts Under Full Load

Net Weight:

5Kgs Without Film

AfterPrint Ltd
Unit F, Hoyle Point
Hoyle Street
Warrington
Cheshire
WA5 0LW

Tel +44(0) 01925 611560 Hello@AfterPrintLtd.co.uk www.AfterPrintLtd.co.uk AP is a trade mark of AfterPrint Ltd. AfterPrint has a policy of continuous improvement & reserves the right to amend any specifications listed within this document without prior notice.

Specifications are based on optimal operating conditions and may vary depending on stock & environmental conditions. As part of our continuous improvement program, specifications are subject to change without prior warning or







Revo ANY Automatic Laminating Machine

Automated Laminating Machine with Integrated Cutting System

Laminate up to 200 Sheets P/Hr Process up to 160 GSM Stock Auto Sheet Length Recognition Auto Cutting without Waste

The Perfect Laminating Solution for the Education Market, removes the bottleneck associated with traditional forms of laminating whilst producing stunning results without the need for an operator



The Lami Corporation Revo ANY processes and cuts automatically, enabling overwhelming productivity in such a compact package. The "Lami Revolution" series can laminate and cut all automatically by one touch. With the compact design simple operation and perfect speed for the busy office, reprographics room or copy shop, the Revo ANY ensures an increase in work efficiency, productivity and quality no other automated machine can match. Even long banner prints are handled with ease and in a fully autonomous way allowing virtually any format of print to be laminated without fuss.

Total Automation.

The Revo ANY Series is perfectly designed for the Education and Corporate sectors where time is being lost loading and unloading traditional pouch or roll laminating machines.

Totally autonomous operation utilising a unique lift and feed roller mechanism completely eliminates any chance of double feeding, even on difficult stock. The whole process is simple, load, enter batch quantity and press start, thats it!



Just Push the Start Button and that's it.

No need to stand over the laminator, loading paper into carriers and then feeding the laminator one sheet at a time, Press Start walk away, simple as that!



Autonomous Paper Feed

User Friendly Operation

One of the Revo ANY Series key attirbutes are its easy to use integrated touch controls and clear LCD Screen. The simplicity of the display and configuration of the menu allows the Revo ANY to achieve unrivalled quality without the need for skilled operators.

The Revo ANY does not require the operator to enter any data or information with regards to the material being processed. A highly sensitive paper sensor automatically detects the leading and trailing edge of each sheet and automatically activates the cutter unit at that position. The sensor is accurate enough to register different paper sizes in the same pass which means, even if you load A3, A4 and A5 in a mixed pile, each sheet would be delivered to the exit tray cut to the exact size for each sheet without any operator intervention.



Anyone can operate the Revo easily via the easy-use operation panel.

Anyone can use it with a simple operation procedure. 'Start', 'Stop' and functions such as setting the batch quantity can be set instantly and easily

The Cyclone Cutter

The Revo Office incorporates a totally unique and patented cutting blade known as "The Cyclone Cutter".

Unlike traditional rotary methods which require a pause in the laminating process to complete the cutting action, which often leaves a mark in each laminate due to the pressure applied by the rollers, the Cyclone Cutter uses a rotating action to cut the laminates precisely as they travel through the machine. Not only does the laminate not need to pause but thanks to the design, based on a sheer action, the blade never goes blunt and requires zero maintenance.



The Patented Cyclone Cutter

Simple, Tool Free Film Changeover

The Revo ANY uses a unique clamshell design to give operators complete access to the internals of the machine. This design coupled with the new Click/Lock film rolls & auto film webbing system ensures the film changeover is by far the simplest method found on any laminator.



Very easy, tool free film changeover. Specially designed film ends ensure the rolls are loaded in the correct orientation. Simply drop, click, lock and away you go!

Revo ANY Process

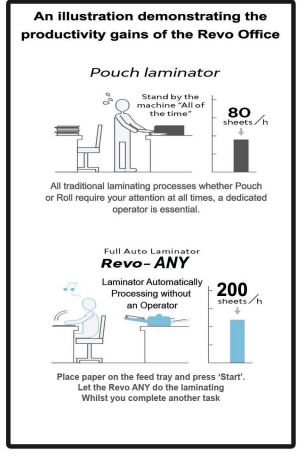




Autonomous Cutting with Adjustable Border

Speed and Efficiency

A fixed speed of 750mm per minute may not sound ground breaking but when you can produce up to 200 laminated, cut to size, quality assured finished laminates per hour you begin to realise the true capability of this compact fully automated device.





Automatically Laminates Long Banners Too