



digital die-cutting **Pro**

any-BLADE Convenient Blade Die-cutter

Worry Free Setup - No More Tooling

Cut labels for hours without having to adjust or retool anything

Simple and User-Friendly Design

No need for professional technicians! With as little as one day training, anyone can become a pro on the ANY-BLADE II.

Complete Finishing System

Reduce time and labor with laminating, digital die-cutting, in-line slitting, and re-winding all in one pass!

No More Custom Dies or Down Time

Say goodbye to purchasing and waiting for custom dies! Create custom shapes and label designs digitally!

Precision Registration for Crisp, Clear, Cuts

Utilizing black mark cameras and advanced digital technologies, the ANY-BLADE II can maintain tolerances as tight as .2 mm!

Modular Design for Complete Customization

Planning to add a system feature in the future? The modular design of the ANY-BLADE II allows for just that! Customize the system based on your specific needs.

More Material & Design Versatility

Cut a multitude of materials from Papers, PP, PET, BOPP, and a number of specialty materials such as foams, polystyrene and much more! Set your product apart using a unique material and design!



QNY-BLADE

Specifications

- 
Max web width : 350mm
 - Up to 350mm media width is accepted.
- 
Cutting accuracy : Below 0.2mm
 - The flat bed type engine ensures the least cutting errors.
- 
Max roll diameter : 350 mm
 - Up to 350mm diameter media roll is accepted.
- 
Exclusive software
 - It supports easy operating and cutting by using the exclusive software
- 
Width 350x length 550mm
 - It cuts various sized of labels at once.
- 
Dimension : D1918 x W1015 x H735 mm / 200 kg
 - Office usable size
- 
Various label material support
 - It cuts paper, film and even metallic materials.
- 
Power supply : 100-220v

Slitter

Completed labels can be slit by maximum 5 knives

Dual Rewinder

(300mm max web width / 350mm max roll diameter)

Matrix removal

Liner removal

Cutting engine

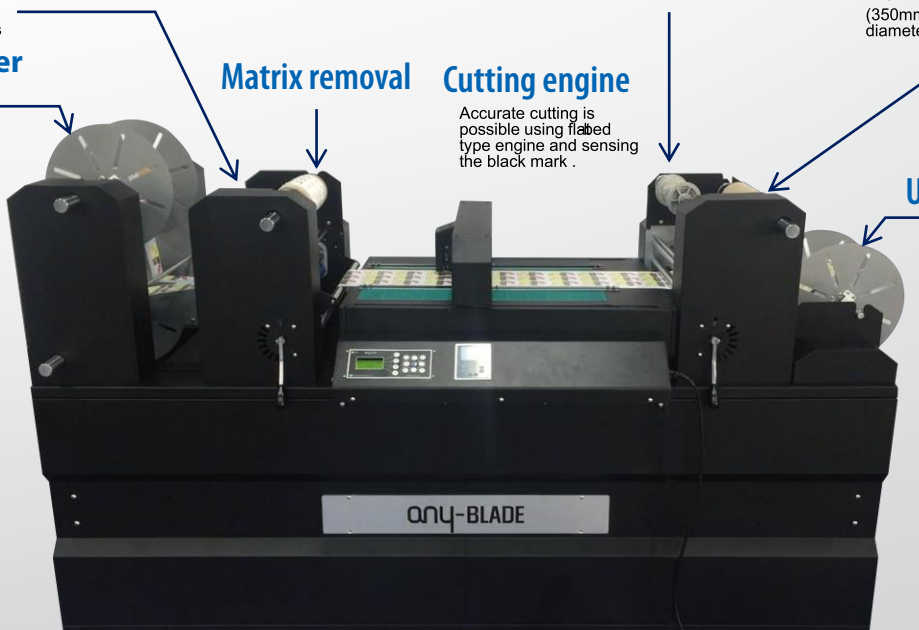
Accurate cutting is possible using flared type engine and sensing the black mark .

Lamination Unit

(350mm max web width / 250mm max roll diameter) Make your label fancier

Unwinding system

(300mm max web width / 350mm max roll diameter)



Arrow Systems, Inc

2440 Jerauld Avenue
Niagara Falls, NY 14305
USA

P:(888) 697-2749
F:(716) 285-5087
sales@arrsys.com