

Specifications

Laser source	Co2 Pulse Laser
Laser power	150W / 250W
Laser spot size	260 um
Cutting area	300mm x 300mm
Maximum web width	350mm
Maximum roll diameter	400mm
Maximum laminating roll width	350mm
Maximum laminating roll diameter	350mm
Slitter	Max. 7 knives
Maximum web speed	45M/min
Power supply	110 or 220 VAC
Consumption	3200W(150W) / 4300W(250W)
Certification	CE approved
Dimension	W3429 x D1012 x H1608mm / 1,020Kg

anytron
digital die-cutting *Pro*

any-CUT III
Convenient Laser Die-cutter

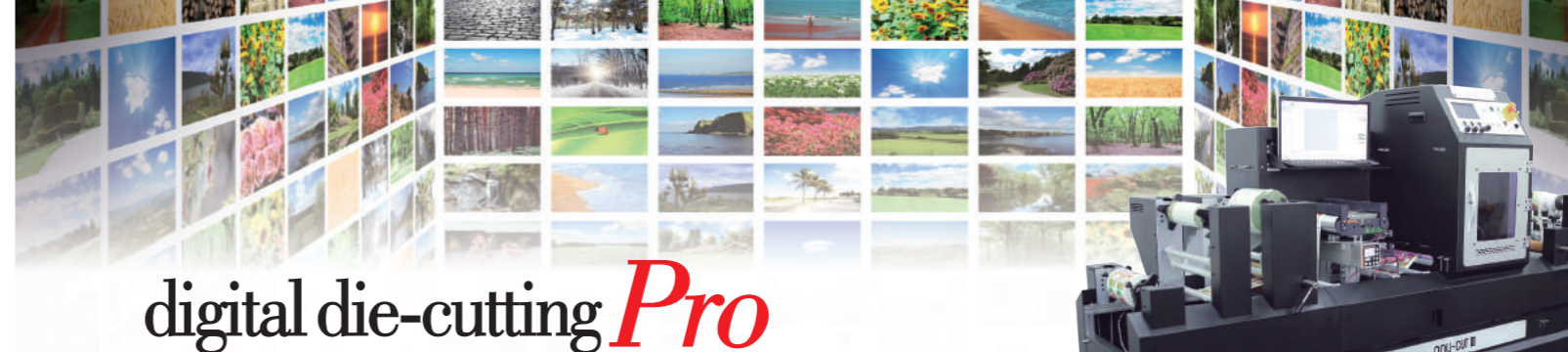


anytron

BITEK BD, 22, Venture-ro, 100beon-gil, Yeonsu-Gu,
Incheon, 22013, Korea
Tel: +82-32-834-4860, Fax: +82-505-834-4869
E-mail: info@anytron.net www.anytron.net

any-CUT III

Convenient Laser Die-cutter



15,000 labels available in an hour without retooling

You don't need to even touch when you set the machine, it will give you More than 15,000 labels in one hour.

Quality guaranteed by the combination of the latest laser technology.

The upgraded laser solution will make your label clear. Also, the web guide sensor will correct the position of the media automatically, help getting better accuracy of your completion.

Time & cost effective for Multi-task

It gives you one-stop solution of laminating, scrap paper removal and slitting, so you just need to enjoy your time till your labels done.

You also can set different cutting methods for single label cut performance, such as full and half cut. In addition, necessary information such as barcodes, numbering, QR codes, date & time is able to be directly marked on the labels by using exclusive software program.

You want your label unique using a complex image? Laser makes it possible in a short time, easier way. Since you don't need a knife to cut your label, no more cost for replacing knife edges. Why don't you use that cost for yourself!

User friendly

It's easy to operate, you only need to know how to set your roll on the machine, input cutting conditions and push the buttons!

When you don't need some parts to use, take them away from the machine! It is modularized of 2nd rewinder unit, laminating unit and slitters.

Do you need it at your office? Make it fit to your office by separate each modules and go ahead! It doesn't need industrial electricity power supply.

Wide range of media availability

Are you using various types of media for your labels? It supports various media in terms of thickness & type, the laser can set up the degree of cutting through fine control of intensity and speed.

