

Specifications

Max. cutting area	(multi gantry) 550mm x 350mm (single gantry) 450mm x 350mm
Machine accuracy	below 0.2mm
Maximum roll width	350mm
Maximum roll diameter	430mm
Maximum laminating roll width	350mm
Maximum laminating roll diameter	250mm
Slitter	max. 7 knives
Cutting type	stop - and - go
Certification	CE approved
Dimension	W2000xD910XH1170mm / 300kg
Power	110 or 220 VAC

anytron
digital die-cutting *Pro*



any-BLADE
Convenient Blade Die-cutter



PT. Artha Intilestari

Head Office

Jl. Prof. Dr. Latumenten No. 10 Jakarta 11460
Telp : +62 21 5631 149/50
Fax : +62 21 5631 151

Branch Office

Gedung Dapensos Lt 4
Jl. PHH Mustofa (Suci) No.35 - Bandung
Telp : +62 22 7213 482

Branch Office

Ruko Bayeman Permai A -14
Jl. Wates KM. 3.5 Yogyakarta 556182
Telp : +62 274 560 753

Branch Office

Jl. Dukuh Kupang Timur x / 69 C
Surabaya 60225
Telp : +62 31 5681 309

any-BLADE

Convenient Blade Die-cutter



digital die-cutting *Pro*

Labels can be cut without retooling

Without retooling and stock holding for the die, the label can be cut on demand and to any size.

No need for professional technicians

It is simple and easy to operate the equipment. You don't need to be a professional technician, but will perform as a professional!

Low-risk but high-return investment

You can get a better return of investment compared to other digital label finishers with better technical specs. Thus, the customers are relieved from the burden of investment costs.

Time and costs effective by multi-task performance

It gives you one-stop solution of laminating, the removal of scrap papers and sitting simultaneously. Completed labels can be easily wound with two rewinders

Impressive precision registration allows the user to cut high-quality labels quickly

It detects up to 4 points black marks to provide reliable registration and avoid any synchronization issues. It also can produce short-run labels for in-house use or deliveries in a short lead time.

Office usable size

It can be installed in an office and cutting can be done whenever necessary.

Various materials can be supported

It cuts various materials such as paper, film and even metallic materials!

24 hour unmanned machine by auto job changer

Auto job changer enables multi-jobs printed on one roll by reading a barcode of each job, which automatically changes cutting data without any involvements of user

