

TK3S Large Format Cutting System





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AKI System

The depth of cutting tool can be controlled accurately by the automatic knife initialization system.



Dual Beams Cutting Systems

Equipped with double beams cutting system, can highly increase your production efficiency.



IECHO Continuous Cutting SystemWith the intelligent conveyor system, to achieve cutting and picking up the samples at the same time. It totally saves the labor cost and improves the efficiency significantly.

X Axis Two Motors

For the extreme wide beam, use the two motors with the balance technology, make the transmission more stable and accurate.



Diversified Cutting Tools

In order to meet different industrial cutting requirements, the cutting head can be flexibly chosen from the standard head, punching/notching head, and the milling head.



Flexible Working Area
The modularized working
area can be added according

o customers' requirements.

IECHO Automatic Camera Positioning System

Equipped with high precision CCD camera, the system realizes automatic position on all kinds of materials, automatic camera registration cutting, and solves problems of inaccurate manual position, and print distortion, thus to complete procession task easily and precisely.



IECHO

Higher Efficiency Cutting Head

Cutting speed can reach to 1.5m/s, which is 4-6 times of traditional manual way. Intelligent control system of Z-axis height decreases cutting tools' moving distance, shortens working time and thus improves the production efficiency.



IECHO Safety Device

Anti – collision protective device and Infrared blocking device ensures operator's safety at most high-speed working condition.



ECHO Motion Control System

IECHO motion control system, CUTTERSERVER is the center of cutting and controlling, enables smooth cutting circles and perfect cutting curves.



Gea

Providing high speed, durability, excellent dynamic for cutting high density materials. The system can provide excellent dynamic condition under enormous workload.



Ergonomic Design

To strengthen the stability of the machine, TK3S adopts new aviation aluminum material with high intensity, corrosion resistance and strong tenacity. At the meantime the design of TK3S system is ergonomic friendly which allows you to have better humanized experience of operation control and processing materials.



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Aviation Aluminum Honeycomb Panel

Application of aviation aluminum hone comb panel, making the inside air of panemoves freely, ensures the stability structure without the influence of therm expansion and contraction effect Meanwhile, mutually constrained densicells respectively and averagely bear the force from the panel to ensure the high level flatness of the working table even of the stable panel to ensure the high level flatness of the working table even of the stable even of the stable panel to ensure the high level flatness of the working table even of the stable even of the stable panel to ensure the high level flatness of the working table even of the stable even of the stable



Software

Processing of larger sizes of materials can be realized by page cutting function.



TK3S Large Format Cutting System

TK3S big format cutting system provides best choice for multi-industries automatic processing. Its system can be precisely used for full cutting, half cutting, engraving, creasing, grooving and marking. Meanwhile, precise cutting performance could meet your large format requirement, user-friendly operating system will show you a perfect processing results.



TK3S Dual Beams Large Format Cutting System

SIZE

| Length Width | 2500mm | 3500mm | 5500mm | Customized Size | |
|-----------------|---|---|---|---|--|
| 1550mm | TK3S-2515 Cutting Area 2500mmx1550mm Floor Area 3300mmx2300mm | TK3S-3515 Cutting Area 3500mmx1550mm Floor Area 4300mmx2300mm | TK3S-5515 Cutting Area 5500mmx1550mm Floor Area 6300mmx2300mm | Based on the standard | |
| 2100mm | TK3S-2521 Cutting Area 2500mmx2100mm Floor Area 3300mmx2900mm | TK3S-3521 Cutting Area 3500mmx2100mm Floor Area 4300mmx2300mm | TK3S-5521 Cutting Area 5500mmx2100mm Floor Area 6300mmx2900mm | size of TK3S, can customize the machine according to customer's special requirements. | |
| 3200mm | TK3S-2532 Cutting Area 2500mmx3200mm Floor Area 3300mmx4000mm | TK3S-3532 Cutting Area 3500mmx3200mm Floor Area 4300mmx4000mm | TK3S-5532 Cutting Area 5500mmx3200mm Floor Area 6300mmx4000mm | | |

PARAMETERS

| Pump Vacuum | 1–2Unit 5.5kw | 2–3Unit 5.5kw | 3–4Unit 5.5kw | | |
|----------------------|--|-------------------------|-------------------------|--|--|
| Beam | Single Beam Can select single beam or dual beams | | | | |
| Speed | 1500mm/s | | | | |
| Cutting Accuracy | 0.1mm | | | | |
| Thickness | 50mm | | | | |
| DataFormat | DXF, HPGL | | | | |
| Interface | Serial Port | | | | |
| Media | Vacuum System | | | | |
| Power | 220V/50HZ 380V/50HZ | | | | |
| OperatingEnvironment | Temperature 0°C-40°C Humidity 20%-80%RH | | | | |

Automobile Upholstery

TK3S large format cutting system provides a total solution for a wide variety of materials used in the automotive industry including textiles, PVC and many other interior components.



Sign & Advertising/ Packaging

TK3S large format cutting system provides a total cutting solution to the advertising industry, Especially in terms of PP paper, KT board, Foam board, stickers, corrugated board, honeycomb and other materials processing. It can be equipped with high-speed milling spindle for acrylic, aluminum plastic plate and other hard materials processing, with the automatic rolls/sheets feeder, it could full-time automatic production.



Furniture & Textile

TK3S large format cutting system provides an integrated cutting solution to the home textile industry, not only significantly improved the textile utilization and processing efficiency, but also can effectively improve product's quality. To achieve high efficiency of products, low supplies cost, and quality optimization.



Composites

TK3S large format cutting system can replace hand-painting, hand-cutting and other traditional crafts in the composite material products processing, especially for irregular, irregular patterns and other complex samples, effectively improved the production efficiency and cutting accuracy.



Garment & Textile

Equipped with Driven Rotary Tool(DRT), Notch & Punching Tool(PPT) and automatic correction system, TK3S large format cutting system provides an integrated cutting solution to Brand garments, advanced custom made garments industry.









Other Industries

TK3S large format cutting system is widely applied to global non-metallic industries , such as footwear, luggage, membrane, sporting goods, toys, wind power, medical supplies etc. In order to provide professional and stable integrated cutting solution for non-metal industrial customers.









