FLATBED DIE-CUTTERS

TECHNOCUT

1200 / 1200S



HIGH RESPONSIVE CARTON CONVERTING MACHINERY



TECHNOCUT

FULLY AUTOMATIC FLATBED DIE CUTTING AND CREASING MACHINE

The TechnoCut 1200 Automatic Die-Cutting Machine handles large formats with high precision, speed, and easy operation.

Its quick changeovers, durability, and stable performance make it a top choice for efficient, high-demand projects.



A high capacity production solution



Automatic non-stop delivery, allows the operator to remove finished piles and insert new pallets while the machine continues to run..



Includes upper and lower stripping frames with adjustable pins, supports, and telescopic bars for full manual setup. Also features an automatic window for easy access.



Features 8 variable speed conveyor belts and anti-static stainless steel for precise sheet control. Equipped with adjustable transport wheels and brushes for flexible positioning.



Equipped with 4 lift-up suckers and 4 suction nozzles, ensuring smooth, accurate, and reliable feeding for various materials. Adjustable for forward, backward, and height positions to suit the pile.

MODELS

TECHNOCUT 1200

Without Stripping unit

TECHNOCUT 1200S

With Stripping unit



FAST PROCESSING

7500 s/h



L 7

WIDE RANGE

400 x 360 mm to 1200 x 950 mm



MATERIALS

Paper Cardboard Solid board Corrugated Board Plastic



FLEXIBLE & **EASY TO OPERATE**





CERTIFICATED

SPECIFICATIONS

TECHNOCUT

Processed materials		
Carton board min.	100 g/m ²	
Carton board max.	2000 g/m ²	
Corrugated board max.	5 mm	
Capability		
Sheet size min.	400 x 360 mm	
Sheet size max.	1200 x 950 mm	
Speed	7500 s/h	
Cutting force	400 Ton	
Converting		
Cutting size max.	1180 x 940 mm	
Gripper margin min.	9.5 mm	
Pile height		
Feeder	1600 mm	
Delivery	1300 mm	
Installation		
Power supply	25 kw	
Compressed air	8 bar	
Air compressor capacity	15 m ³ /h	
Air tank capacity	100 L	
Dimensions & weight	Standard Platform	
Length	8.86 m	
Width	4.87 m	
Height	2.54 m	
Net Weight	19 Ton	







info@dgm-global.com www.dgm-global.com

TEL (86) 0752-277 37 80 FAX (86) 0752-277 37 78

HuiHuan Industrial Area, Huizhou City, Guangdong Province, China

DGM Technology (China) Co., Ltd