

DIGIMECH
PRINT FINISH SOLUTIONS
REDEFINED



DDC 37 (SE2)
DIGITAL DIE CUTTER



❖ **One Machine**



Camera Contour cutting
Simple and Atmospheric Fuselage



High Accuracy
Cutting Precision $+/- 0.01$ mm



Two blade heads
Double blade for indentation cutting



Touch Screen Control
LCD Big Touch Screen Menu



MutlInterfaces
USB cable/U-disk/WIFI



High Speed
Cutting Speed 1500mm/s

❖ **Multiple Applications**

— Expand New Market
and Applications
with DDC 37 SE2 —

❖ INNOVATIVE TECHNOLOGIES ❖ AFFORDABLE PRICE ❖ TRUSTED AFTER SALES SERVICE

DDC 37 (SE2)

Both Cutting and Creasing, Support Half Cut/Full Cut with
Top Servo Motor, Max, Speed 1600mm/s

- ❖ Real CCD detection system, automatically recognize mark point in different Colors and cut in high precision.
- ❖ Once to load 1 - 150 pcs material, auto feeding and no stuck, suits for small batch production.
- ❖ Integrated machine with dual heads, finish cut and creasing at one time
- ❖ Multi interface connections, USB, U disk, WiFi, network cable, offline
- ❖ Mix material cutting with QR code, auto acquiring cutting files in different design
- ❖ Dual pinch rollers, properly using and saving cutting material
- ❖ 4.3 inch sensitive LCD touch screen conveniently operation

TECHNICAL SPECIFICATIONS

Model	DDC 37 (SE2)
Machine type	Auto Sheet feed - Digital Die Cutter & Creasing
Max. feeding width	370 mm
Max. cutting width	360 mm
Max. cutting speed	1600 mm/s
Max. cutting thickness	80g - 400g /1 mm
Drive	Servo Motor System
Number of tools	1 Cutting Tool & 1 Creasing Tool
Control	4.3 Inch Touch LCD Display
Interface	USB / USB Disk / Ethernet / Wi-Fi
Function	QR code
Knife force	up to 2000g
Positioning method	HD Camera / Circular Mark / L mark
Main PCB	32 Bit processor / high speed subdivision
Accuracy	+ / - 0.01 mm
Net weight	32 kg
Gross weight	53 kg
Packing dimensions	880 * 580 * 560 mm
Power	220 V, 50 HZ
Motor Power	less than 100 W
Software	Support AI & Corel Draw
OP system	Windows

KEY FEATURES

- ❖ Digitally Kiss-Cut any shape labels without any dies
- ❖ Cut any shape - Through-Cut & Creasing without any dies
- ❖ Less margin due to double row roller feed system
- ❖ Use cutting file from computer or USB Drive
- ❖ Faster Cutting Speed



 **autoprint**
ensuring value driven relationship
Autoprint Machinery Manufacturers Pvt. Ltd.,



"Kaanchan", No. 9, North Huzur Road, Coimbatore - 641 018,Tamil Nadu. INDIA.

© : +91 422 2212416 / 422 5444, +91 91594 06060

E-mail : info@autoprint.co.in | Web : www.autoprint.in

Toll Free No. 1800 425 4333

Due to continuous development and product improvements, the company reserves the right to change/alter the specifications mentioned herein.