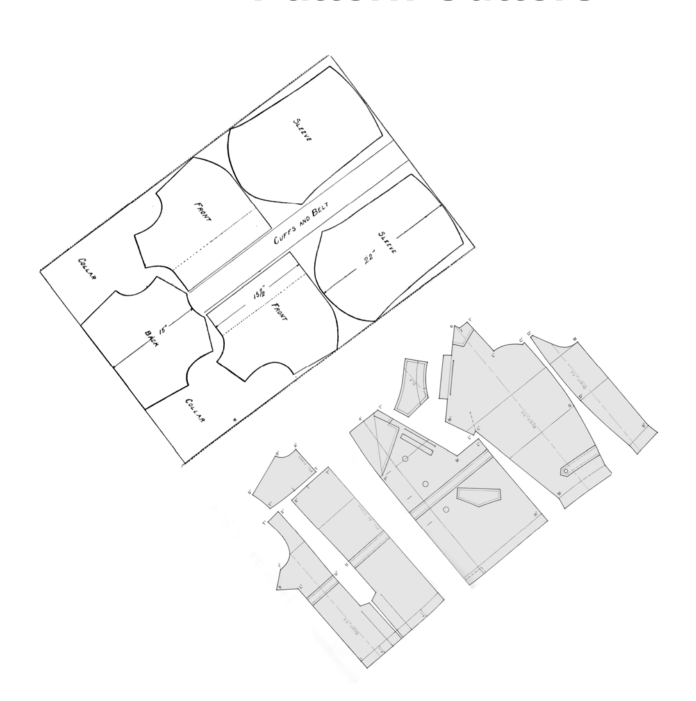


## Flatbed Pattern Cutters





## **FEATURES:**

- ♦ Automatic roll feeding mechanism (optional) to cut long patterns and paper roll weight upto 50Kg
- Straight line Linear guide with belt transmission
- Two tool positions.
- Equipped with a pen for marking, knife for kiss-cutting and normal cutting,
- Vacuum system
- Suitable for cutting cardboards upto 600GSM thick, plastic boards
- Origin can be changed by user to save material
- Durable steel blades
- User-friendly control panel
- ♦ Compatible with most of the CAD software

Specification	LE1209	LE1509	LE1512		
Cutting area Width x Length (mm)	900 x 1200	900 x 1500	1200 x 1500		
Max. speed (mm/sec)	1200				
Max. material thickness (mm)	2mm				
Cutting accuracy	≤0.1mm				
Tool head	Pen Marking & cutting				
Power supply	220V, single phase, 50Hz , 5A				
Mode of fixing material	Vacuum pump 1.5kW				
Interface	LAN port				
File format	HPGL				
Control panel	Built-in control panel				



- ♦ Automatic roll feeding mechanism (optional) to cutlong patterns and paper roll weight upto 50Kg
- ♦ Straight line Linear guide with belt transmission
- Automatic knife depth adjustment from computer
- Equipped with double head ( 2 x HP45 cartridges) for marking, knife for kiss-cutting and normal cutting,
- Vacuum system
- Suitable for cutting cardboards upto 600GSM thick, plastic boards
- Origin can be changed by user to save material
- Durable steel blades
- User-friendly control panel
- Compatible with most of the CAD software

Specification	FJ1209	FJ1509	FJ1512	FJ1812	FJ1816
Cutting area Width x Length (mm)	900 x 1200	900 x 1500	1200 x 1500	1200 x 1800	1600 x 1800
Max. speed (mm/sec)			900		
Max. material thickness (mm)			2mm		
Cutting accuracy	≤0.1mm				
Tool head	Two HP45 Inkjet Cartidges for marking & knife for cutting				
Power supply		220V, s	single phase, 5	60Hz , 5A	
Mode of fixing material		Va	cuum pump 1	.5kW	
Interface	LAN port				
File format	HPGL				
Control panel	Built-in control panel				



## **FEATURES:**

- Heavily built for smooth and sturdy operation
- Suitable for cutting materials such as cardboard, rubber, fabric, PU etc..
- SERVO motors with linear guide rails
- Heavy-duty tool head (Electric Oscillating tool vibrates at about 400Hz).
- Standard configuration is with a pen for marking, oscillating knife for cutting upto 15mm thick
- Easy setting of tool height: tool height setting is set in the touch panel. 8 different depth can be set
- Circular Cutter option is available to cut fabrics
- ♦ Laser pointer for accurate zero positioning
- ♦ Advanced Vacuum system—variable zones
- Origin can be changed by user to save material
- Inexpensive cutting blades
- User-friendly Touch panel interface
- Compatible with most of the CAD software

Specification	BMX1013	BMX1317	BMX1625		
Cutting area Width x Length (mm)	1000 X 1400	1300 x 1800	1600 x 2500		
Max. speed (mm/sec)	1500				
Max. material thickness (mm)	15mm ( higher option available on request)				
Cutting accuracy	≤0.2mm				
Tool head	marking, oscillating cutting & tangential cutting,				
Power supply	380V, three phase, 50Hz				
Mode of fixing material	Vacuum pump 5.5kW ( 8 zones: vacuum zone moves automatically with the cutting head location to provide efficient suction where it is most needed)				
Interface	LAN port, Windows PC				
File format	HPGL				
Control panel	LCD Touch panel display				