

BP 92



Gear- driven high-speed cutter for digital or conventional workflow. Graphic supported programming with touch screen operation (18.5").

Digital servo-drive positioning system for utmost accuracy.

Heavy-duty design for simple or complex cutting jobs of paper, board, plastic, or other sheeted material.

Cutting table and side tables with air bed and stainless steel table top (rustproof).

One piece cutting table without slot in the center.

Air side tables 24.4" x 32.3" (620 mm x 820 mm) *Image above shows smaller air side tables

Safe and fast knife change by built in knife hoist and guick-change setting gauges.

Clamp pressure adjustment by touch with a finger on screen.

CIP 3/4 enabled.

Self-monitoring safety system, infrared light guards, two-hand cut release, and complete rear table quarding.

Made by PERFECTA in Germany.

Cutting table width	36.2"	(920 mm)	OPTIONAL EQUIPMENT
Available rear table length	36.2"	(920 mm)	Smaller false clamp 1.85" (47 mm)
Maxiumum clamp opening	4.7"	(120 mm)	Carbide blades
Smallest cut	0.7"	(18 mm)	S2C solution (Straight To Cut), with bar code
Smallest cut with false clamp	2.2"	(57 mm)	scanner, CIP network connectivity,
Cutting table height	34.25"	(870 mm)	and print image displayed on screen
Knife cycle rate	50 cuts	/ min	Lift kit for taller working height
Max. backgauge speed	12" / sec		Smart clamp (limited clamp stroke)
Main drive power	4.02 hp	o (3 kW)	Low pressure device
			Automatic Waste Removal System (AWR)
			Swivel backgauge
			Variable speed knife



Knife cleaning device, incl. non-stick knife