

EBM 19-HPALS: 19.1" Hydraulic Programmable Paper Cutter



(Shown With Optional Side Tables)

Now Introducing, ALPOS (Auto-Lubrication Port Orifice System) Technology!

Designed specifically for our Industrial and Hydraulic Programmable paper cutters, this unique system distributes specially formulated lubricants directly to the parts of your machine that need it, when they need it. A uniquely engineered port lubrication system gives you what is needed, when it's needed, avoiding metal fatigue and friction wear. In addition to ALPOS, durable self-lubricating polyamide fittings have been added to reduce friction and wear on vulnerable internal components.





1-800-843-2658 ebmworldwide@gmail.com

Operational Features:

Adjustable Clamping Pressure UP TO 6500 LBS! (No Paper Draw!)

Program Logic Controlled DC Drive
Standard and Metric Measuring Options
Automatic, Manual and Divide Operating Modes
Automatic and Manual Back Gauge Push Out options
Multiple Speed Back Gauge Fine Adjustment Knob
Dual-Side-Guided Back Gauge for Perfectly Square Cuts
Manual and Programmable Adjustable Knife Depth
Automatic Cutting and Clamping or Just Clamping
Memory Function of Up to 100 Channels with 100 Cuts Each
Dual Infrared Cut Line
EMI Controlled Filter Electrical System
Oversize Stock Processing
Optional Side Tables
Easily Accessible Servicing Points

Safety Features:

Infrared Safety Curtain (ISC): Disrupts the Machine When Any Object Crosses Its Path

Also Included:

Solid Steel Framework
Ample Storage Below the Machine for Easy Access to Materials or Maintenance
Products
Blade Changing Tools
Paper Stacking – Cutting Block

SPECIFICATIONS*:

Manufacturer	EBM
Model	DigiKut 19-HPALS
Display	LCD/LED
Programmability	YES
Cut Precision	0.1"
Safety	Infrared Barrier
Max Cut Width	19"
Min Cut Width	1.25"
Max Cut Thickness	2.54"
Paper Clamp Adjustment	Programmable Pressure
Paper Push Out	Programmable/Auto Push Out
Cut Length Behind Knife	19"
Table Length in Front of Knife	15.12"
Volts	220V

^{*}Specifications Subject to Change without Notice

