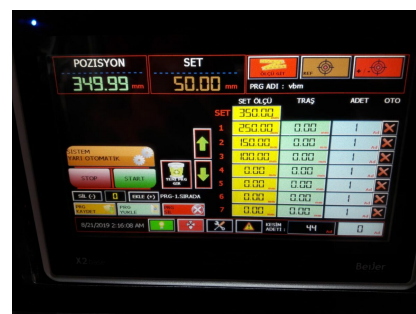


KAYM 60 PL PAPER CUTTER



Basic information

Name: KAYM 60 PL PAPER CUTTER

Producer: KAYM

Year: 2022

Reference number: KAYM 60 PL PAPER CUTTER

Opis Dodatkowy

GENERAL TECHNICAL SPECIFICATIONS: Touchscreen 7" LCD display 1000 programs x 26 program steps 26,000 program position memories Numerical programming Manual and semi-automatic operating modes Infinite program of equal divisions Diagonal control with software Automatic diagonal orientation using the Next-Back button Precise positioning of the back guard by turning the knob Chrome-plated table (stainless surface) Table illumination Laser cutting line Three-phase electrical installation (380V / 50Hz) Main switch with interlock Linear guide Precision ball roller Hydraulic pressure, min-max pressure adjustment Gradual pedal pressure Cutting system with eccentric drive Two-hand push button safety system Safety system with photocell Blade alignment and straightening system.

Stan techniczny maszyny

Brand new

Serwis

We provide professional service of printing machines. Thanks to the in-depth knowledge of the printing industry with which we have been associated for over 20 years, we can offer comprehensive maintenance services.

Technical data

	KAYM 60 PL
Cutting width	600 mm
Feeding depth	570 mm
Feeding depth	80 mm
Front table length (D)	432 mm
Table Height	865 mm
Min. & max. clamp pressure	75/1.000 daN
Knife speed (by direct command)	40 cykli/ min.
Knife grinding reserve max.	20 mm
Smallest cut without false plate, manual	20 mm
Smallest cut with false plate, automatically	80 mm
Power Supply	(220/380) 1,5 Kw
Backgauge Power Supply	0,25 Kw
BKnife Dimensions (length x width x thickness)	730 x 100 x 8 mm
Machine dimensions	
	KAYM 60 PL
Width with side tables (B)	1.100 mm
Depth (A)	1.270 mm
Depth frame (C)	400 mm
Height frame (E)	1.240 mm
Total weight (brut)	650 kg
Additional options	
	KAYM 60 PL
Chrome-plated table (stainless surface)	Optional
Safety system protected by a photocell	Optional
Single-phase electrical system (220V / 50Hz)	Optional