

EM-5700N

OFF LINE Automatic cutting machine

Specification

- Sliding table positioning mode : Cylinder positioning double sliding table
- Maximum working range on one side(W*D) : 600*620 mm
- Working height : 920mm±20mm
- Cutting speed : 1~100 mm/s
- Mechanical repeatability : ± 0.01 mm
- Control System : PC-based 3 Axis controller
- Drive way : AC Servo motor
- working system : IPC Windows 10
- Cutting accuracy : ± 0.1 mm
- Spindle speed : Max. 60000 rpm
- Host voltage : 1 φ , AC 220V 50/60Hz
- Air supply : 4~6 kg/cm², flow:1500 L/hr
- Power consumption : 1.4 KVA
- Dust collection method : External type,upper exhaust type 2HP,See Catalog EV-720
- Dust collection method : External type,lower exhaust type 3HP,See Catalog 3(5)HP
- Rear station conveying mode: belt type, rail type, carrier type can be selected according to customer needs



Type

Type	Quantity platform	The scope of work(W*D)mm	Machine size W*D*HW	weight (Kg)	Picture file
SS	1 Table	330*440mm	970*1260*1810mm	470	
SL	1 Table	300*540mm	750*1455*1835mm	580	The scope of work
DS	2 Table	250*340mm	1340*1182*1810mm	700	The scope of work
DW	2 Table	330*440mm	1470*1260*1810mm	700	The scope of work
DM	2 Table	400*440mm	1610*1260*1810mm	770	The scope of work
DML	2 Table	330*640mm	1610*1260*1810mm	770	The scope of work
DX	2 Table	500*490mm	1810*1660*1810mm	830	The scope of work
DXL	2 Table	500*640mm	1810*1660*1810mm	990	The scope of work

Optional



Large Single Jig



Dual Spindles



MES System
Bar Code Scanner



Milling Cutter
Diameter
Measurement

DEMO Video

