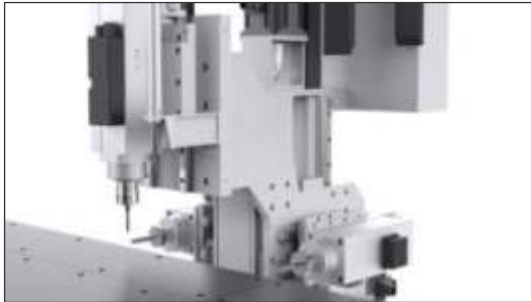


■ **KHM-608D**



Key Hole, Slot & Hinge Machine

WOODTECH
Panel Line



PRINCIPAL AXIS

Vertical 6kW automatic tool changing spindle + horizontal 6kW x 2 spindles



TOOL MAGAZINE

The 9-bit double-layer tool library can meet the needs of quick tool change in a variety of processing processes;



PORTRABLE COMPRESSION BEAM

The mobile cylinder locks and strengthens the pressure beam for easy adjustment



TOOL SETTING APPARATUS

High precision tool setting instrument, automatic tool setting, convenient and fast

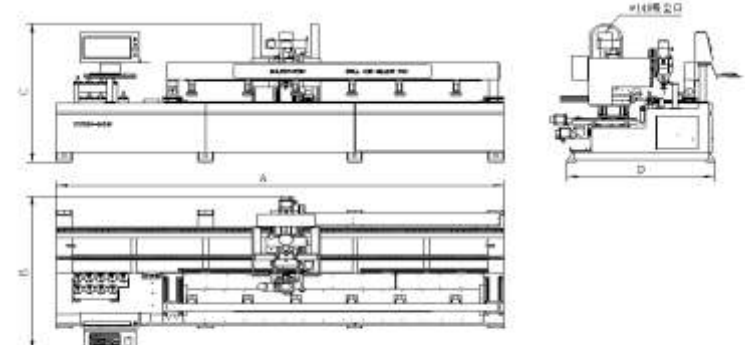


THICKNESS MEASUREMENT

Automatic thickness measurement, more accurate hole position

MODEL	KHM-608D
Working Piece Length	200~2800 mm
Panel Thickness	10~60 mm
Vertical Y Direction Machining Range	£ 230 mm
Horizontal Drilling Depth	£ 150 mm
Vertical Spindle Motor Power	6 kW
Horizontal Drilling Spindle Motor Power	6 kW * 2
X Axis Maximum Moving Speed	80 m/min
Spindle Chainsaw Speed	0~18000 RPM
Power	21 kW
Overall Size	4300L * 2000W * 1700H mm
Control System	Bus system
Drive System	INVT 1 kW * 3
Panel Width	³ 100 mm (vertical spindle machining) / ³ 350 mm (horizontal spindle machining)
Voltage	415V/50Hz/3P

Plane Layout (KHM-608D)



名称	Model	长 A (mm)	宽 B (mm)	高 C (mm)	D (mm)	备注
	KHM-608/608D	4300	2000	1800	1420	