

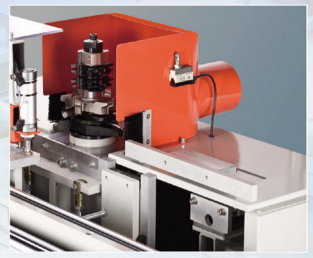
RAISED PANEL DOOR MACHINE

ITEM MODEL	RP250	RP250S
Shaper motor	7.5 HP / 10 HP opt.	IO HP
Stacked capacity	5" (125 mm)	7-1/4" (185 mm)
Stacked spindle	ϕ I-I/4" (ϕ 31.75 mm)	φ I-1/4" (φ 31.75 mm)
Spindle RPM	6000~9000 rpm	6000~9000 rpm
Cutter capacity	3	5
Air required	90 PSI (6 kg / cm²)	90 PSI (6 kg / cm²)
Max. arch width	24" (610 mm)	24" (610 mm)
Max. cut length	50" (1270 mm)	50" (1270 mm)
Max. arch height	2" (50.8 mm)	2" (50.8 mm)
Max material thickness	2" (50.8 mm)	2" (50.8 mm)
Min material width	I-I/2" (38.1 mm)	I-1/2" (38.1 mm)
Dust Port	5" (127 mm)	5" (127 mm)



JO-WAY MACHINERY CO., LTD.

POWAY



 Stackable spindle and the position pneumatic fence



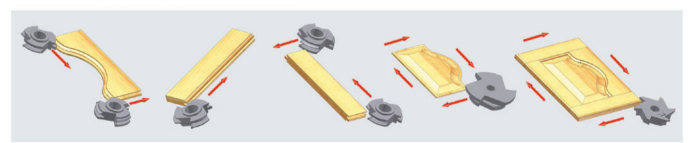
 Option standard or custom template stack are available, or can be made independently



Access Panel

FEATURE LIST

- Specially designed to make all the parts for raised panel door by one spindle.
- Rigid construction on the heavy sheet metal frame.
- X/Y sliding table with clamp bar for safety and accuracy.
- Ability to produce cabinet or passage doors.
- A turret stop system for cutter positioning. The 3 or 5 position turret system.
- No-pre-bandsawing of cathedral arches or matching rails is necessary with the Joway machine.
- Start-up time: 10 seconds, Stop time: 5 seconds.
- It is unable to start when the air pressure is insufficient.
- It needn't stop machine and operate to vary the rotational speed.



#