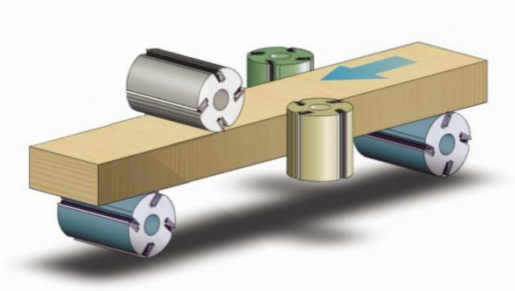
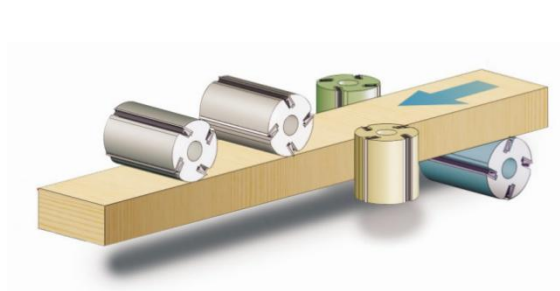


## Four-side Moulder RMB 518S/518X



RMB518X Five Bottom Spindle



RMB518S Five Upper Spindle

### Standard Configuration:

1. The flat tooth type steel roller with special treatment will durable in use.



2. There are sections for adjusting pressure according to the machine which could ensure feeding

smoothly.



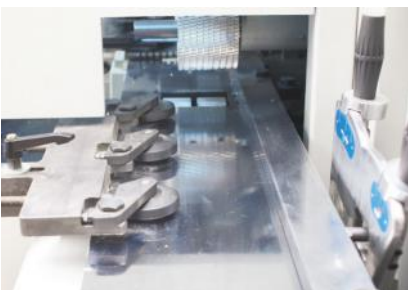
3. Machine with cardan joint drive infeed which is high efficiency and make the lifespan longer



4. The imported oil pump could better protect and lubricate the machine tool.



5. The side infeed device which could ensure infeed smoothly.



6. The working table is hard chromium plated which will durable in use.



7. The rear work table is equipped with the active feeding wheel ensuring the smooth feeding.



8. High precision spindle motor which is great power to ensure the saw cutting will not get stuck.



9. The speed of feeding frequency is used to adjust to achieve convenient and fast effect.



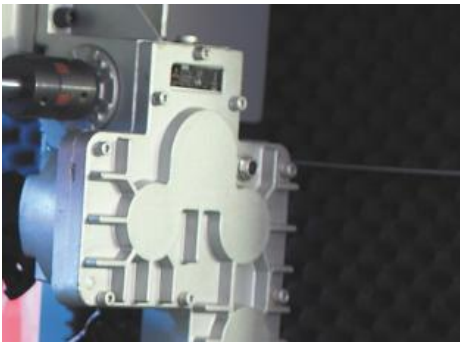
10. The front work table is equipped with the active feeding wheel material feeding cutoff force.



11. Assembling with the imported electrical brand Schneider to provide the machine with new energy.



12. Heavy duty gear box and cardan shaft driven feeding system



13. The imported FRL is to ensure the air pressure is stable when pressing the material. The imported FRL is to ensure the air pressure is stable when pressing the material.



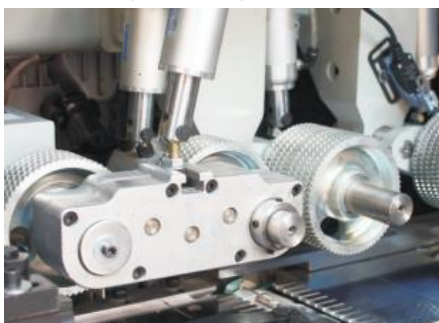
14. Optional: The groove working table is optional for irregular workpiece.



15. The short material feeding device is optional for the purpose of coovenienting high speed feeding for short workpiece.



16. The pressing wheel mechanism for short boards, ensuring the smooth conveying of the short materials (Optional)



## Parameter

Spec & models	RMB-B518X	RMB-B518S
Working width(mm)	25-180	25-180
Working thickness(mm)	8-130	8-130
Working table length(mm)	580/300	580/300
Blade Diameter(mm)	Φ40	Φ40
Feeding speed	5-40m	5-40m/min
Main spindle speed	7000r/min	7000r/min
Trimming blade diameter(mm)	Φ145/Φ150	Φ145/Φ150
1st lower blade diameter(mm)	Φ125	Φ125
Left/right blade diameter(mm)	Φ110-Φ160	Φ110-Φ160
1st upper blade diameter(mm)	Φ125-Φ160	Φ125-Φ160
2nd upper blade diameter(mm)	-	Φ125-Φ160
2nd lower blade diameter(mm)	Φ125-Φ180	-

Total motor power(kw)	30.75KW	29.25/30.75KW
1st lower blade power(kw)	4	4
Left blade power(kw)	5.5	5.5
Right blade power(kw)	5.5	5.5
1st upper blade power(kw)	5.5	5.5
2nd upper blade power(kw)	-	4/5.5
2nd lower blade power(kw)	5.5	-
Feeding motor power(kw)	4	4
Lifting motor power(kw)	0.75	0.75
pneumatic source pressure	0.6Mpa	0.6Mpa
Dust outlet diameter(mm)	5*Φ150	5 * Φ150
Overall size(mm)	3150*1550*1800	3680*1550*1800
Weight	2900kg	3200kg

\*Some motor power is optional, please choose as your need.

实木门框加工木样 Samples for door frame



实木橱柜加工木样 Samples for kitchen frame



实木画框加工木样 Samples for picture frame



实木地板加工木样 Floor sample



实木墙板加工木样 Wallboard sample



欧式窗框加工木样 Samples for window frame



台面加工木样  
Sample for parts of table



扶手加工木样  
Handrail sample



木屋加工木样  
Cabin sample

