





Alibaba

Wechat

WhatsApp

### QINGDAO FACTORY CONTACT:

E-mail:vivian@kingiso.com WhatsApp:0086 18661846170

Mob: 0086 18661846170 Web:www.kingiso.com

Add:12A04–2, Building A, Nuode Plaza, Shibei District, Qingdao City, Shandong Province, China



One-stop solution for furniture manufacturing



QINGDAO WEICHANG INDUSTRY AND TRADE CO.,LTD.





### Sanding Machine

#### >>> Features

(A) It is suitable for calibrating and fine sanding laminate lumber, composite board, particle board, solid wood, panel furniture, bamboo floor, wood door and etc. It is one of the necessary equipment for integrated wood and furniture manufacturing.

B Easy to operate panel, user-friendly design.





Model	MSK400RP
Maximum working width	400mm
The shortest length of processing	440mm
Processing thickness	3-110mm
Conveyor speed	6-30m/min
Total power	6.97kw
The first motor power sander	5.5kw
Conveyor motor power	1.1kw
Lifting motor power	0.37kw
First sand frame steel roller diameter	160mm
Abrasive belt size	430*1800mm
Dimensions	900*1500*2100mm
Weight	800kg





### Sanding Machine

#### >>> Features

- The machine adopts welded steel, after quenchine, good staility. Imported conveyor belt, good reliability, durability.
- B R-RP structure Efficient sanding.



KINGISO 金石伟鲟工贸





Model	MSK400R-RP
Maximum working width	400mm
The shortest length of processing	300mm
Processing thickness	3-110mm
Conveyor speed	6-30m/min
Total power	14.47kw
The first motor power sander	7.5kw
Second sand frame motor power	5.5kw
Conveyor motor power	1.1kw
Lifting motor power	0.37kw
First sand frame steel roller diameter	160mm
Second sander roller diameter	160mm
Abrasive belt size	420*1800mm
Working pressure	0.6Мра
The amount of dust	6000m³/h
Dimensions	1600*1000*2000mm
Weight	1000kg





## MSK630R-RP

### Wide Belt Sanding Machine

#### >>> Features

The front roller is adjustable steel roller, the back one is rubber roller with sanding pad, this structure is suitable for thickness-fixed sanding and fine polishing of all kinds of boards.

Thickness displaying table using photoelectric sensing head, high precision, good stability under complex environment.







Model	MSK630R-RP
Maximum working width	630mm
The shortest length of processing	400mm
Processing thickness	3-110mm
Conveyor speed	6-30m/min
Total power	20.37kw
The first motor power sander	11kw
Second sand frame motor power	7.5kw
Conveyor motor power	1.5kw
Lifting motor power	0.37kw
First sand frame steel roller diameter	190mm
Second sander roller diameter	190mm
Abrasive belt size	650*1920mm
Working pressure	0.6Мра
The amount of dust	8000m³/h
Dimensions	1900*1200*2100mm
Weight	1200kg







## MSK1000R-RP

## Wide Belt Sanding Machine

- The front roller is adjustable steel roller, the back one is rubber roller with sanding pad, this structure is suitable for thickness-fixed sanding and fine polishing of all kinds of boards.
- B R-RP structure Efficient sanding







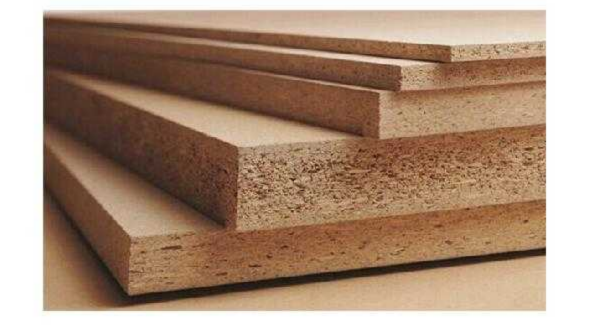
Model	MSK1000R-RP
Maximum working width	1000mm
The shortest length of processing	400mm
Processing thickness	3-110mm
Conveyor speed	6-30m/min
Total power	35.37kw
The first motor power sander	18.5kw
Second sand frame motor power	15kw
Conveyor motor power	1.5kw
Lifting motor power	0.37kw
First sand frame steel roller diameter	190mm
Second sander roller diameter	190mm
Abrasive belt size	1020*2000mm
Working pressure	0.6Мра
The amount of dust	8000m³/h
Dimensions	1900*1600*2100mm
Weight	2000kg













## MSK1300R-RP >>>>

## Wide Belt Sanding Machine

- The machine adopts welded steel, after quenching, good stability, imported conveyor belt, good reliability, durability.
- Thickness displaying table using photoelectric sensing head, high precision, good stability under complex environment.





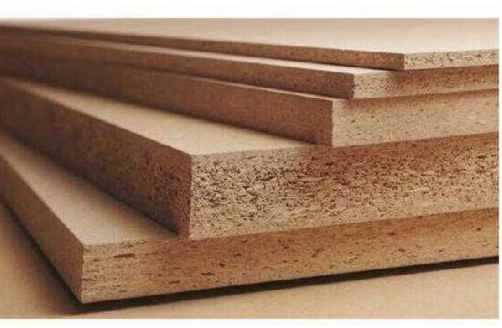


Model	MSK1300R-RP	
Maximum working width	1300mm	
The shortest length of processing	500mm	
Processing thickness	3-110mm	
Conveyor speed	6-30m/min	
Total power	63.37kw	
The first motor power sander	37kw	
Second sand frame motor power	22kw	
Conveyor motor power	4kw	
Lifting motor power	0.37kw	
First sand frame steel roller diameter	240mm	
Second sander roller diameter	210mm	
Abrasive belt size	1330*2200mm	
Working pressure	0.6Мра	
The amount of dust	9600m³/h	
Dimensions	2700*2100*2100mm	
Weight	3300kg	











## MSK630R-R-RPD

## Wide Belt Sanding Machine

- Active roll stigmas are bold, and after quenching, ensure the stability and durability of the driving roller.
- B The machine adopts welded steel, after quenching, good stability.







Model	MSK630R-R-RP
Maximum working width	630mm
The shortest length of processing	400mm
Processing thickness	3-110mm
Conveyor speed	6-30m/min
Total power	27.87kw
The first motor power sander	11kw
Second sand frame motor power	7.5kw
Third sand shelf motor power	7.5kw
Conveyor motor power	1.5kw
Lifting motor power	0.37kw
First sand frame steel roller diameter	190mm
Second sander roller diameter	190mm
Third sander roller diameter	190mm
Abrasive belt size	650*1920mm
Working pressure	0.6Мра
The amount of dust	8000m³/h
Dimensions	2350*1300*2100mm
Weight	1800kg









## MSK1000R-R-RP

## Wide Belt Sanding Machine

### >>> Features

The machine adopts welded steel, after quenching, good stability, imported conveyor belt, good reliability, durability.

B Easy to operate panel, user-friendly design







Model	MSK1000R-R-RP
Maximum working width	1000mm
The shortest length of processing	400mm
Processing thickness	3-110mm
Conveyor speed	6-30m/min
Total power	46.37kw
The first motor power sander	18.5kw
Second sand frame motor power	15kw
Third sand shelf motor power	11kw
Conveyor motor power	1.5kw
Lifting motor power	0.37kw
First sand frame steel roller diameter	190mm
Second sander roller diameter	190mm
Third sander roller diameter	190mm
Abrasive belt size	1020*2000mm
Working pressure	0.6Мра
The amount of dust	8000m³/h
Dimensions	2350*1700*2100mm
Weight	2800kg











## MSK1300R-R-RP

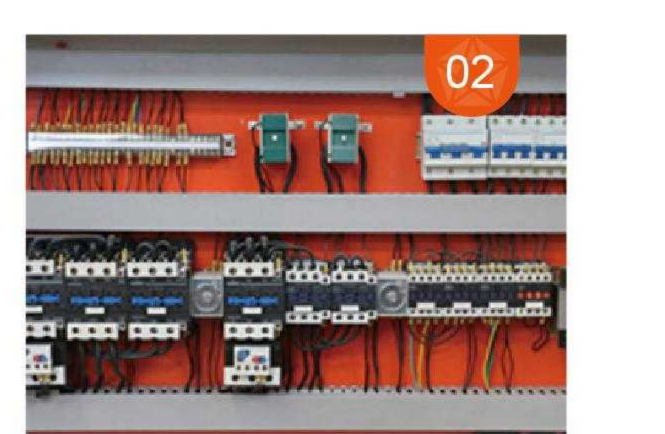
### Wide Belt Sanding Machine

### >>> Features

The machine adopts welded steel, after quenching, good stability, imported conveyor belt, good reliability, durability.

Thickness displaying table using photoelectric sensing head, high precision, good stability under complex environment.





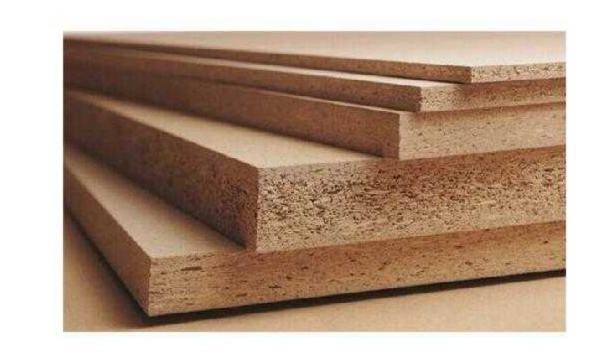
### MSK1300D\_D\_DD

Model MSK1300R-R-	
Maximum working width 1300mm	
The shortest length of processing	500mm
Processing thickness	3-110mm
Conveyor speed	6-30m/min
Total power 93.55kw	
The first motor power sander	37kw
Second sand frame motor power	30kw
Third sand shelf motor power	22kw
Conveyor motor power	4kw
Lifting motor power	0.55kw
First sand frame steel roller diameter 240mm	
Second sander roller diameter	240mm
Third sander roller diameter	210mm
Abrasive belt size	1330*2200mm
Working pressure	0.6Мра
The amount of dust	12500m³/h
Dimensions	2700*2500*2100mm
Weight	4000kg











# B-R-RP1000/B-R-RP1300 >>>

### Planer Sanding Mchine

- (A) It is suitable for calibrating and fine sanding laminate lumber, composite board, particle board, solid wood, panel furniture, bamboo floor, wood door and etc. It is one of the necessary equipment for integrated wood and furniture manufacturing.
- Beasy to operate panel, user-friendly design.







Model	B-R-RP1000	B-R-RP1300
Maximum working width	1000mm	1300mm
The shortest length of processing	400mm	400mm
Processing thickness	3-110mm	3-110mm
Conveyor speed	6-30m/min	6-30m/min
Total power	38.87kw	63.55kw
The first motor power sander	11kw	18.5kw
Second sand frame motor power	15kw	22kw
Third sand shelf motor power	11kw	18.5kw
Conveyor motor power	1.5kw	4kw
Lifting motor power	0.37kw	0.55kw
First sand frame steel roller diameter	140mm	140mm
Second sander roller diameter	190mm	240mm
Third sander roller diameter	190mm	240mm
Abrasive belt size	1020*2000mm	1320*2200mm
The amount of dust	8000 m³/h	8000 m³/h
Dimensions	1800*2100*2100mm	2800*2400*2100mm
Weight	3300kg	4300kg



