

## Qingdao Capital Resource Electric Co., Ltd.

No.155 Zhuzhou Road, Qingdao 266101, China Tel:+86.532.88703457 Fax:+86.532.88701938 www.qcr.com.cn marketing@qcr.com.cr











Qingdao Capital Resource Electric Co., Ltd. was established in 1991 and became dedicated to designing and manufacturing high-quality power tools and woodworking machinery. Due to the outstanding quality of our products, we have achieved an excellent reputation in the global market and developed a steady market in North America, Europe, Australia, and East Asia. Currently QCR employs 320 staff members, including 220 workers, 50 engineers and technicians, 11 salesmen and others. The factory is 24,000 square meter, contains 13 product lines and produces over 500,000 pieces annually. Our productivity and annual turnover will be increased with the continuing expansion of markets.



Fabrication Workshop: With expansion of the product range, QCR decided to invest more advanced equipments to produce the metal fabrication, like laser cutting, robot welding etc. All of these are the basic guarantee for developing and producing the major components of the industrial woodworking machine.

Thanks to our strong technology background for design the motor; Stator process: automatically produce through winding, shaping, banding, embedding, vacuum dipping; Rotor process: machining, balancing and inside testing; Assembly line: complete testing instruments and inspection 100%; Laboratory test: advanced instruments both for type and life testing.

Foundry Workshop: Cast iron foundry owned by QCR has an annual production capability of more than 2,000 Tons of precision castings. These parts are also exported to Europe and America except for using our products. We have more than 100 employees including engineers and technicians and the foundry is equipped with complete advanced chemical, physical analysis and inspection devices. Meanwhile, our foundry is growing quickly because of its technology background with the continual introduction of the latest techniques, more professional technicians and inspection equipment.

Machining Workshop: With the addition of the foundry workshop, QCR is now better able to export precision machined components world wide to meet the higher demands of QCR's new and old customers. To improve the machining capacities, QCR invested the new advanced equipment every year such as milling, grinding, vertical lathes, vertical drilling machine and CNC machine centers. QCR produce almost major components for the high precision machinery.

Motor Workshop: QCR invested the motor workshop in 2011, its annual capacity is 400,000pcs of small and medium asynchronous motors from 100W to 15kW. All equipments are automatic and advanced for the stable quality and high efficiency.

## BS400 Band Saw



This is the ultimate Bandsaw for the serious home workshop. The one is versatile and well equipped. Standard features such as Bearing blade guides on the top/bottom, Quick blade tension with indicator, Easy drift fence and gear driving tilting table and so much more! It puts industrial style features and very capacities within reach of the discerning woodworker who needs rock solid perfomance and reliability.









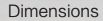
Blade Leng Blade Widt Blade Spe • 1× ° 3× Max Depth • W ° Wi Throat Wid Table Size Table Tilt Bandwhee Motor Pow • 3× ° 1× Extractor F Net/Gross Package S • Ca • Wo Container • Ca • Wo

#### 03 WOODFAST

### Specifications

gth	3531mm
th	6-30mm
ed	
<230V	1200m/min
< 400V	1500m/min
n of Cut	
th bearing guide	280mm
th European style	roller guide 270mm
Jth	390mm
	578 × 420mm
	−3.5~45°
l Dia.	400mm
ver Output	
400V	2.2kW S1
<230V	1.5kW S1
Port Dia.	2×100mm
Weight	170/185kgs
Size	
arton box	832 × 619 × 1883mm
bod box	893 × 636 × 1900mm
Load Q'ty	
arton box load	24pcs/20'
ood box load	21pcs/20'

#### Accessories

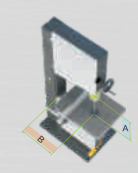




Miter gauge Package: 300 × 100 × 60mm; 1.0/1.5kgs



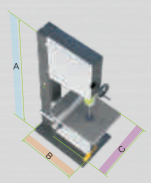
Wheel Kit for mobility Package: 1160 × 265 × 145mm; 5.0/6.0kgs



Key Capacity	
A Max Depth of Cut	280mm
B Throat Width	390mm



European style roller blade guide



Layout	
A	1753mm
В	810mm
С	748mm

## $BS500 \text{ Band Saw}_{\text{MATHER}}$



Solid cast iron bandwheel and reliable dual support tension system



Blade Leng Blade Widt Blade Spee Max Depth • Wit • Wit Throat Wid Table Size

Table Tilt Bandwhee Motor Pow Extractor F Net/Gross Package S

Ca
 vo
 Container I
 Ca
 o Wo

Sharing the same essential design and feature of BS400, the BS500 improved in capacities and motor power. Perfect for the smaller shop that has serious ripping requirement. Standard features such as Bearing blade guides on the top/bottom, Quick blade tension with indicator, Easy drift fence and gear driving tilting table and so much more! It puts industrial style features and very capacities within reach of the discerning woodworker who needs rock solid performance and reliability. Oversize casting trunnions that lend solidfoundation below and drived by gear for easy tilting

Bearing blade guides simplify adjustments

05 WOODFAST

### Specifications

gth	3962mm
th	6-30mm
ed	1500m/min
n of Cut	
ith bearing guide	335mm
ith European style	roller guide 310mm
dth	480mm
	633 × 485mm
	-3.5~45°
el Dia.	500mm
ver Output	3*400V 3kW S1
Port Dia.	2×100mm
Weight	220/245kgs
Size	
arton box	993 × 670 × 2020mm
ood box	993 × 670 × 2020mm
Load Q'ty	
arton box load	19pcs/20'
ood box load	19pcs/20'

#### Accessories

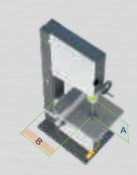
#### Dimensions



Miter gauge Package: 300 × 100 × 60mm; 1.0/1.5kgs



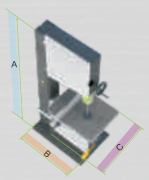
Wheel Kit for mobility Package: 1160 × 265 × 145mm; 5.0/6.0kgs



Key Capacity	
A Max Depth of Cut	335mm
B Throat Width	480mm



European style roller blade guide



ayout	
A	1876mm
В	940mm
С	803mm

## BS600 Band Saw

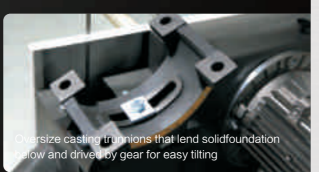


With an even heavier box-style, welded spine contributes added stiffness to these steel saw frames to withstand high tension from 35mm resaw blades. The strength of the bandsaw body allows the blade to be tensioned to 20000psi for accurate cutting. Running at 1500m/min, the BS600 providing a cleaner, faster cut with a better finish. All design are service for lasting performance and it's the ideal bandsaw for industrial use in workshop.









Blade Leng Blade Widt Blade Spe Max Depth • Wi • Wi Throat Wid Table Size Lef Table Tilt Bandwhee Motor Pow Extractor Net/Gross Package \$ • Ca • W Container • Ca • Wo

#### 07 WOODFAST

### Specifications

gth	4	470mm
th	10	-35mm
ed	150	0m/min
n of Cut		
ith bearing guide		370mm
ith European styl	e roller guide	370mm
dth		580mm
•	700 ×	608mm
t extension table	175 × 595 >	×45mm
	-1.5	~22.5°
el Dia.		600mm
ver Output	3*400V 4	4kW S1
Port Dia.	2×	100mm
Weight	330/	350kgs
Size		
arton box	1116×774×2	155mm
ood box	1116×774×2	129mm
Load Q'ty		
arton box load	14	pcs/20'
ood box load	14	pcs/20'

#### Accessories

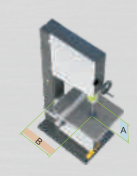
#### Dimensions



Miter gauge Package: 300 × 100 × 60mm; 1.0/1.5kgs



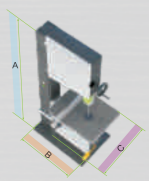
Wheel Kit for mobility Package: 1160 × 265 × 145mm; 5.0/6.0kgs



Key Capacity	
A Max Depth of Cut	370mm
B Throat Width	580mm



European style roller blade guide



Layout	
А	2017mm
В	1201mm
С	889mm

#### Standard equipment o Option equipment

## PT260 Planer & Thicknesser <sub>专业级精密平压刨</sub>

PT260 is a good machine for hobby and home workshop but doesn't have the space or budget for a larger industrial machine.

Standard features such as 6,500rpm cutterblock, deep extruded aluminium fence adjustable for angle, full width cutter guard, anti-kickback fingers on the thicknesser feed, built-in dust hood for extracting from above and below the table.





Feed Spee Cutterblock Cutterblock Max Thickr Max Thickr Min Length Max Depth Knives Q'ty Knife Size Over Lengl Thickness Extractor F Cutting Mo Net/Gross Package S Container







ed	5m/min
k Speed	6500rpm
k Diameter	63mm
nesser Height	8-160mm
nesser Width	260mm
n of Workpiece	130mm
n of Cut	3mm
У	2pcs
	260 × 20 × 3mm
h of Planer Tables	1030mm
Table Size	260 × 400mm
Port Dia.	100mm
otor Output	1*230V 1.5kW S1
Weight	66/73kgs
Size	710 × 570 × 560mm
Load Q'ty	124pcs/20'

#### Accessories



Wheel Kit for mobility Package: 555 × 530 × 105mm;8.5/9.5kgs



Spiral cutterblock for better thicknessing result, longer knive life and less noise

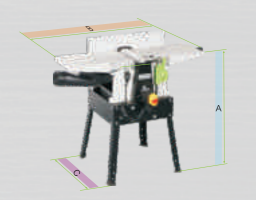


Cabinet stand

#### Dimensions



Key Capacity	
A Max Depth of Cut	8-160mm
B Max Thicknesser Width	260mm



Layout	
A	860mm
В	1130mm
С	940mm

## $PT310X Planer & Thicknesser \\ \text{Equivience} \\ \text{Equivience}$

The PT310X has a large 310 x 255mm capacity. With the convenience of single handed table lift (no need to remove the fence), switching from surface planning to thicknessing cannot be easier. This versatile machine features an extra large aluminum extruded fence with centered controls and cam locking for

It's a great machine to choose for serious woodworker and the busy trade workshop.







for quick adjust



Sturdy central column for superior stability and easy rise and fall adjustment



#### Specifications

Feed Speed	7m/min
Cutterblock Speed	5300rpm
Cutterblock Diameter	70mm
Max Thicknesser Height	4-225mm
Max Thicknesser Width	310mm
Min Length of Workpiece	160mm
Max Depth of Cut	3mm
Knives Q'ty	3pcs
Knife Size	310 × 25 × 3mm
Over Lengh of Planer Table	es 1409mm
Thickness Table Size	545 × 307mm
Extractor Port Dia.	100mm
Cutting Motor Output	
• 1*230V	2.2kW S1
∘ 3*400V	2.2kW S1
Net/Gross Weight	175/217kgs
Package Size	1305 × 575 × 1130mm
Container Load Q'ty	32pcs/20'

#### Accessories



Wheel Kit for mobility Package: 1150×260×150mm;3.5/5.0kgs



Spiral cutterblock for better thicknessing result, longer knive life and less noise



Outfeed extension table

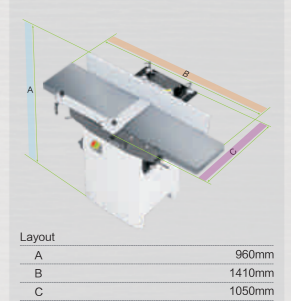


Digital readout

#### Dimensions



Key Capacity	
A Max Depth of Cut	4-225mm
B Max Thicknesser Width	310mm



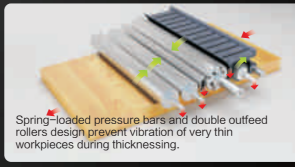
## TH530 Thicknesser

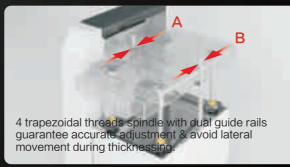


The very high work capacity from 5 to 300mm allows optimum machine use and offers strong flexibility for wood machining. TH530 has brought industrial features and design to this machine, but saving price within justifiable reach of a good thicknesser for a workshop.









Feed Spe • S ° 0 Cutterbloc Cutterbloc Max Thick Max Thick Min Lengt Max Dept Knives Q' Knife Size Thickness Extractor Cutting Mo Lifting Mot Feeding N Net/Gross Package Container

13 WOODFAST

#### Specifications

ed	
tandard	6.5 and 13m/mir
ption 4-1	16m/min(variable speed
ck Speed	5500rpm
ck Diameter	120mm
knesser Height	5–300mm
knesser Width	530mm
th of Workpiece	280mm
h of Cut	8mm
ˈty	4pcs
Э	530 × 30 × 3mm
s Table Size	1000 × 530mm
Port Dia.	150mm
lotor Output	5kW S1
otor Output	0.25kW
Notor Output	0.55kW
s Weight	545/600kgs
Size	1150×1120×1310mm
r Load Q'ty	10pcs/20'; 40pcs/40HQ

#### Accessories



Adjustable bed rollers to reduce friction for high resin or moisture workpieces



Segment infeed roller for simultaneous thicknessing of timber with varying thickness.



Variable infeed speed from 4 to 16 m/min

#### Dimensions



Key Capacity	
A Max Thicknesser Height	5-300mm
B Max Thicknesser Width	530mm



## TH630 Thicknesser



Standard features such as Variable feeding speeds, Electronic table adjustment, Positoning control, Spring-loaded pressure bar, 4 column table support and so much more! All design are service for lasting performance and it's the ideal heavy thicknesser for industrial use in workshop.









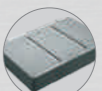
#### Specifications

Feed Spee Cutterbloc Cutterbloc Max Thickr Max Thickr Min Length Max Depth Knives Q'ty Knife Size Thickness Extractor I Cutting Mo • 3\*4 · 3\*4 Lifting Moto Feeding M Net/Gross Package \$ Container

#### 15 WOODFAST

ed	4–16m/mi	n(variable speed)
k Speed		5500rpm
k Diameter	-	120mm
nesser Hei	ght	5-300mm
nesser Wid	dth	630mm
h of Workp	iece	280mm
n of Cut		8mm
у		4pcs
		630 × 30 × 3mm
Table Size	9	1050 × 630mm
Port Dia.		150mm
otor Output		
400V		5.5kW S1
400V		7.5kW S1
or Output		0.25kW
lotor Outpu	ıt	0.55kW
Weight		835/890kgs
Size	1160	× 1220 × 1310mm
Load Q'ty	8pcs	/20'; 32pcs/40HQ

#### Accessories



Adjustable bed rollers to reduce friction for high resin or moisture workpieces

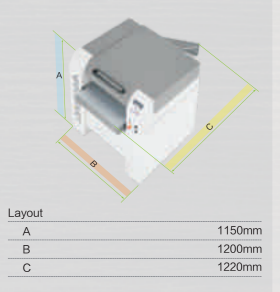


Segment infeed roller for simultaneous thicknessing of timber with varying thickness.

#### Dimensions



#### Key Capacity 5-300mm A Max Thicknesser Height B Max Thicknesser Width 630mm



# $TS250RS \text{ Panel Saw}_{\text{Futfighter}}$

TS250RS is a very nicely constructed, compact sliding table saw. Strongly made with a welded steel cabinet stand it is capable of handling most jobs in a small workshop or profressional woodworker.

The cast iron saw unit give extra support for stability and lack of vibration.



Main Blade Main Blade Blade Tilt Max Depth Max Depth Max Rip C Sliding Bea Sliding Bea Table Size Dust Extra Main Motor Net/Gross Package S

Container

#### Specifications

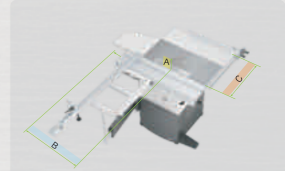
e Diameter	250mm
e Speed	4000rpm
	0-45°
n of Cut @ 45°	54mm
n of Cut @ 90°	80mm
apacity	600mm
am Size	1320*238mm
am Cutting Capacity	1250mm
)	800(350+270)mm
iction Outlet	100mm+30mm
r Output	1*230V 1.5kW S1
Weight	141/152kgs
Size 860 × 630 × 570	/1380 × 380 × 130mm
310×60×81	0/890 × 520 × 150mm
Load Q'ty	60pcs/20'

#### Accessories

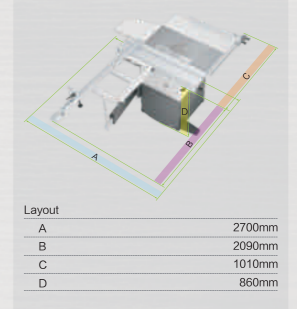
Miter gauge

Package: 650 × 110 × 66mm;2.5/3.0kgs

#### Dimensions



Key Capacity	
A Max Depth of Cut	80mm
B Sliding Beam Cutting Capacity	1250mm
C Max Rip Capacity	600mm



# $TS315 \text{ Panel Saw}_{\text{Sufficiency}}$

Not every workshop needs a large panel saw dominating the workspace, but a compact, fully featured saw is a tempting alternative. The TS315 is just that, having a robustly constructed chassis in heavy gauge steel and generous grey cast iron table that gives stability and vibration free running.

The cast iron saw unit give extra for stability and lack of vibration. support 847 19 WOODR



WOODFAST

Reversible saw fence for folding away table when it needs to be free for sawin

npered and guarantees sliding cutting.

Main Blade Main Blade Scoring Bl Scoring Bla Blade Tilt Max Depth Max Depth Max Rip C Sta ∘ Op Sliding Bea • Sta ° Op Sliding Bea • Sta ° Op Table Size Dust Extra Main Moto • 3\*4 · 1\*2 Scoring Mo Net/Gross Package S Container

#### Specifications

e Diameter	315mm
e Speed	4000rpm
ade Diameter	120mm
ade Speed	8000rpm
	0-45°
n of Cut @ 45°	72mm
n of Cut @ 90°	102mm
apacity	
andard	900mm
otion	1250mm
am Size	
andard	1200 × 360mm
otion	1600 × 360mm
am Cutting Capa	city
andard	1250mm
otion	1600mm
;	800 × 530mm
action Outlet	100mm
or Output	
400V	2.5kW S1
230V	2.5kW S1
otor Output	0.55kW S1
Weight	400/460kgs
Size	1310 × 990 × 1085mm
Load Q'ty	55pcs/40'

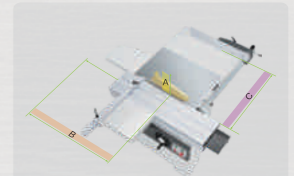
#### Accessories



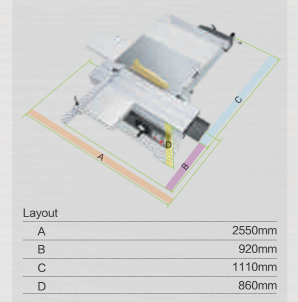
"CE" Type overhead saw blade guard The dia of the exhaust is 80mm

Sliding carriage

#### Dimensions



Key Capacity	
A Max Depth of Cut	102mm
B Sliding Beam Cutting Capacity	1250mm
C Max Rip Capacity	900mm



# $PS315X \text{ Panel Saw}_{\text{Sufficiency}}$

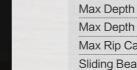
The PS315X panel saw is the starting point of the Woodfast industrial sliding table saws. The new manufacturing techniques, continuous research and development coupled with advanced design solutions are all factors that ensure that the PS315X can offer outstanding accuracy, quality and value.

The cast iron saw unit give extra for stability and lack of vibration. support 847 21 WOODR

WOODFAST PENS

Reversible saw fence for folding away table when it needs to be free for sawin



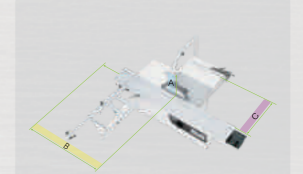


#### Specifications

Main Blade Diameter	315mm
Main Blade Speed	
Standard	4000rpm
<ul> <li>Option</li> </ul>	4000/5000rpm
Scoring Blade Diameter	120mm
Scoring Blade Speed	8000rpm
Blade Tilt	0-45°
Max Depth of Cut @ 45°	72mm
Max Depth of Cut @ 90°	102mm
Max Rip Capacity	1250mm
Sliding Beam Size	
Standard	3200x360mm
° Option 220	00/2600/3800 × 360mm
Sliding Beam Cutting Capa	acity
Standard	3200mm
° Option	2200/2600/3800mm
Table Size	800(530+820)mm
Dust Extraction Outlet	100mm
Main Motor Output	4kW S1
Scoring Motor Output	0.55kW S1
Net/Gross Weight	560/680kgs
Package Size	
Pallet 2300×1	080×1150/3560×480×210mm
• Wood box 2300×1	080 × 1150/3560 × 480 × 210mm
Container Load Q'ty	
Pallet load	18pcs/20'
<ul> <li>Carton and wood b</li> </ul>	box load 17pcs/20'
Standard equipment	<ul> <li>Option equipment</li> </ul>

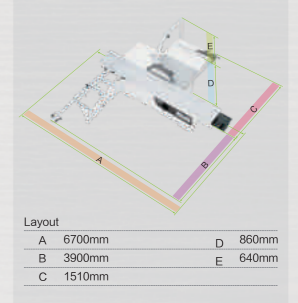
#### Accessories

#### Dimensions



#### Key Capacity

A Max Depth of Cut	90mm
B Sliding Beam Cutting Capacity	3200mm
C Max Rip Capacity	1250mm



### 22 WOODFAST



"CE" Type overhead saw blade guard The diameter of the exhaust is 80mm

Angled cutting device

# $PS315B \text{ Panel Saw}_{\text{Sufficiency}}$

The PS315B panel saw is the starting point of the Woodfast industrial sliding table saws. The new manufacturing techniques, continuous research and development coupled with advanced design solutions are all factors that ensure that the PS315B can offer outstanding accuracy, quality and value.

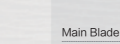




WOODFAST PENSE

Reversible saw fence for folding away table when it needs to be free for sawing large panels





Main Blade State Opt Scoring Bla Scoring Bla Blade Tilt Max Depth Max Depth Max Rip Ca Sliding Bea Sta ° Opt Sliding Bea • Sta ° Opt Table Size Dust Extrac Main Motor Scoring Mo Net/Gross Package Si Pal • Wo Container L

> • Pal ∘ Car

Standard equipment

#### Specifications

Diamete	er	315mm
e Speed		
andard		4000rpm
otion		4000/5000rpm
ade Diam	neter	120mm
ade Spee	ed	8000rpm
		0-45°
of Cut @	0 45°	63mm
of Cut @	) 90°	90mm
apacity		1250mm
am Size		
andard		3200x360mm
otion	22	200/2600/3800 × 360mm
am Cuttin	ig Cap	acity
andard		3200mm
otion		2200/2600/3800mm
		800(530+820)mm
ction Out	let	100mm
r Output		4kW S1
otor Outp	ut	0.55kW S1
Weight		560/680kgs
ize		
llet	2300×	1080 × 1150/3560 × 480 × 210mm
ood box	2300×	1080 × 1150/3560 × 480 × 210mm
Load Q'ty	/	
llet load		18pcs/20'
rton and	wood	box load 17pcs/20'
equipm	ent	<ul> <li>Option equipment</li> </ul>

#### Accessories

#### Dimensions



Angled cutting device



"CE" Type overhead saw blade guard The diameter of the exhaust is 80mm



Motorised blade rising

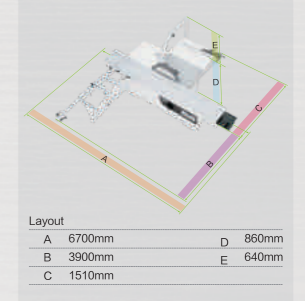


Motorised blade tilting



#### Key Capacity

A Max Depth of Cut	90mm
B Sliding Beam Cutting Capacity	3200mm
C Max Rip Capacity	1250mm



## $PS350 Panel Saw _{\text{Futfighter}}$

The PS350 is a 3200mm panel saw for the small to medium sized business, the perfect answer for easy and accurate cutting of large panels up to 3200mm. It has very high spec 3200 x 375mm sliding table is smooth running and heavily constructed cross section for optimum performance.

The substantial panel support frame allows you to accurately support larger boards.





WOODFAST PESSO

Reversible saw fence for folding away table when it needs to be free for sawing large panels

with a practical accass efficient for quick thension

### Specifications

Main Blade Main Blad Scoring Bl Scoring Bla Blade Tilt Max Depth Max Depth Max Rip C Sliding Bea • Sta ° Op Sliding Bea • Sta ° Op Table Size Dust Extra Main Moto Scoring Mo Net/Gross Package S • Pa ° W Container • Pa

n Blade Diamete	er	350mm
n Blade Speed	3000/4	4000/5000rpm
oring Blade Diam	eter	120mm
oring Blade Spee	d	8000rpm
de Tilt		0-45°
x Depth of Cut @	9 45°	80mm
x Depth of Cut @	) 90°	115mm
x Rip Capacity		1250mm
ling Beam Size		
Standard	3	3200 × 375mm
<ul> <li>Option</li> </ul>	3	3800 × 375mm
ling Beam Cuttin	g Capacity	
Standard		3200mm
<ul> <li>Option</li> </ul>		3800mm
ole Size	900	(700+660)mm
st Extraction Out	let	120mm
n Motor Output	3*40	00V 5.5kW S1
oring Motor Outp	ut 3*400	0V 0.55kW S1
/Gross Weight		680/760kgs
kage Size		
Pallet	2300 × 1190 × 910/3	300 × 505 × 280mm
<ul> <li>Wood box</li> </ul>	2300×1190×910/3	600 × 505 × 280mm
ntainer Load Q'ty	,	
Pallet load		18pcs/20'
<ul> <li>Carton and</li> </ul>	wood box load	17pcs/20'

#### Accessories

#### Dimensions



Angled cutting device



"CE" Type overhead saw blade guard The diameter of the exhaust is 80mm



Motorised blade rising

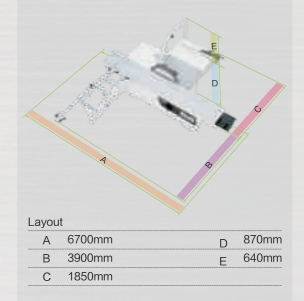


Motorised blade tilting



#### Key Capacity

A Max Depth of Cut	115mm
B Sliding Beam Cutting Capacity	3200mm
C Max Rip Capacity	1250mm



## $PS400 \text{ Panel Saw}_{\text{Sutfighter}}$

The PS400 is a heavy, professional quality panelsaw ideal for medium sized businesses. The perfect answer for easy and accurate cutting of panels up to 3200mm long. Everything about the machine shows its professional quality.





WOODFAST PS400

Reversible saw fence for folding away table when it needs to be free for sawing large panels

with a practical -200933 efficient for quick thension

## Specifications

Main Blade Main Blade Scoring Bl Scoring Bla Blade Tilt Max Depth Max Depth Max Rip C Sliding Bea • Sta ° Op Sliding Bea • Sta ° Op Table Size Dust Extra Main Moto Scoring Mo Net/Gross Package S • Pa • W Container • Pa

Car

e Diameter	400mm
e Speed	3000/4000/5000rpm
ade Diameter	120mm
ade Speed	8000rpm
	0-45°
n of Cut @ 45°	90mm
n of Cut @ 90°	130mm
apacity	1250mm
am Size	
andard	3200 × 418mm
otion	3800 × 418mm
am Cutting Capaci	ity
andard	3200mm
otion	3800mm
)	1020(690+720)mm
iction Outlet	100mm
r Output	3*400V 5.5kW S1
otor Output	3*400V 0.55kW S1
Weight	760/870kgs
Size	
allet 2300×119	0×910/3600×505×280mm
ood box 2300×119	0×910/3600×505×280mm
Load Q'ty	
allet load	18pcs/20'
arton and wood bo	x load 17pcs/20'

#### Accessories

#### Dimensions



Angled cutting device



"CE" Type overhead saw blade guard The diameter of the exhaust is 80mm



Motorised blade rising

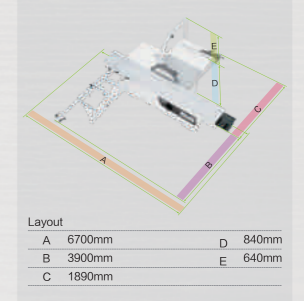


Motorised blade tilting



#### Key Capacity

A Max Depth of Cut	130mm
B Sliding Beam Cutting Capacity	3200mm
C Max Rip Capacity	1250mm



## M305 Wood Lathe <sub>专业级迷你木工车</sub>

It is a high quality midi lathes and has the power and precision to turn any number of projects, ranging from pens, bottle stoppers, drawers,

M305 is perfect for the user with limit space or as a second lathe for demand.



6 spindle speeds ranging from 350 to 3250rpm with easily accessible pulley



Spindle indexed every 15° for fluting or veining



Easy belt speed change with c CODFAST

Swing Ove Distance E Spindle Sp Spindle an Spindle Th Sta Opt Opt Sleeve Adj Indexing P Tool Rest • Sta ° Op ∘ Op Face Plate State • Op Motor Pow Net/Gross Package S Container

#### Specifications

er Bed Diameter	305mm
Between Centres	406mm
beeds	6(350-3250)rpm
d Sleeve Taper	MT2
iread	
andard	M33×3.5
tion	M30×3.5
tion	1"×8
justment	60mm
osition	12
andard	6"
otion	4"
otion	8"
)	
andard	3"
otion	6"
ver Output	1*230V 1/2HP S1
Weight	43/45kgs
Size	850 × 455 × 290mm
Load Q'ty	240pcs/20'

#### Accessories

#### Dimensions



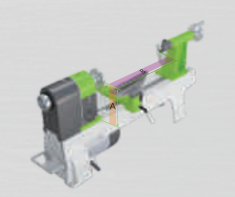
Stand Package: 668 × 485 × 256mm; 17/21kgs



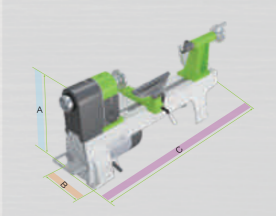
Extension bed over 806mm between centres Package: 675 × 245 × 255mm; 12/14kgs



Stand for extension bed Package: 668 × 485 × 256mm; 10/14kgs



Key Capacity	
A Swing Over Bed Diameter	305mm
B Distance Between Centres	406mm



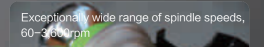
Layout	
A	443mm
В	258mm
С	995mm

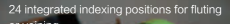
## $M320 \ \text{Wood Lathe}_{\text{BMS}}$

The M320 features high quality full electronic variable speed control. The lathe has been designed to make the woodturning experience better by focusing on control. 1HP motor work great on all speed ranges without any loss of power.

It can extremely satisfied with the capabilities this lathe offers in torque.









Toolrest with 1" post on the extra wide casting bed design for heavy load turnning.



ent control unit Compect and Convenie for speed control, spin eed digital readout and forward/re erse selector all come naturally to har



### Specifications

Swing Ove Distance E Spindle Sp Spindle an Spindle Th Sta Opt Opt Sleeve Adj Indexing P Tool Rest • Sta • Op • Op Face Plate State ° Op Motor Pow Net/Gross Package S Container

er Bed Diameter	320mm
Between Centres	510mm
beeds	250-3850rpm
d Sleeve Taper	MT2
iread	
andard	M33×3.5
tion	M30×3.5
tion	1"×8
justment	60mm
osition	24
andard	6"
otion	4"
otion	8"
)	
andard	3"
otion	6"
ver Output	1*230V 1HP S1
Weight	52/57kgs
Size	1000 × 300 × 585mm
Load Q'ty	336pcs/40'

#### Accessories

#### Dimensions



Stand Package: 668 × 485 × 256mm; 17/21kgs



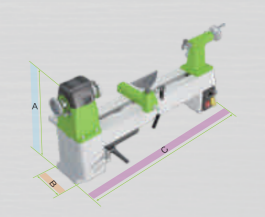
Extension bed over 806mm between centres Package: 695 × 270 × 255mm; 20/21kgs



Stand for extension bed Package: 668 × 485 × 256mm; 10/14kgs



#### Key Capacity A Swing Over Bed Diameter 320mm B Distance Between Centres 510mm



Layout	
A	445mm
В	253mm
С	1200mm

#### 32 WOODFAST

Standard equipment 
 o Option equipment

# C1000X Wood Lathe

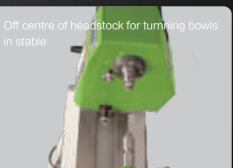
The C1000X has been specially designed to offer large capacities and support for heavy work in a compact design. Combining swivel head functionality with modern construction and high quality electronic control. The high quality inverter converts the single phase supply to three phase, enabling smooth and stepless control through a wide range of speeds.

This is an industrially proven method and provides the low end torque that is so essential to the serious woodturner.











### Specifications

Swing Ove Distance E Spindle Sp Spindle and Spindle Th • Sta ° Op Opt Sleeve Adj Indexing P Tool Rest Sta Opt Opt ∘ Op Face Plate • Sta Opt Motor Pow Net/Gross Package S Container

er Bed Dia	ameter	520mm
Between C	Centres	950mm
eeds		50-3850rpm
d Sleeve	Taper	MT2
read		
andard		M33×3.5
tion		M30×3.5
tion		1-1/4"×8
justment		100mm
osition		24
andard		12"
tion		4"
tion		6"
tion		8"
;		
andard		3"
tion		6"
er Output	t	1*230V 1.5HP S1
Weight		194/240kgs
Size 1	700 × 520 × 5	95/860 × 580 × 355mm
Load Q'ty	,	37pcs/20'

#### Accessories

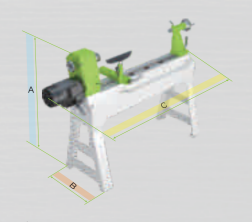
#### Dimensions



Outboard turnning attachment Package: 330 × 250 × 170mm; 17/18kgs



Key Capacity	
A Swing Over Bed Diameter	520mm
B Distance Between Centres	950mm



Layout	
А	1245mm
В	710mm
С	1820mm

## M910 Wood Lathe

The M910 is a truly classic lathe, featuring a fixed head for outboard turning. It has been designed to offer large capacities and support for heavy work in a traditional configuration that is familiar to woodturners worldwide. Combined with modern construction and high quality electronic control, this machine is ideal for the professional woodturner as well as the dedicated enthusiast. Cast iron features heavily in the construction of this machine, including the headstock, tailstock and cast bed.

The splayed legs give further stability, with an opposing asymmetrical design to spread load and counteract the forces generated by this formidable lathe.



Extra Heavy Duty Sp precision bearing 35



Easily Accessible Motor inside the cabinet rather than on the headstock

Electronic Variable Speed is achieved using the premium quality European made Schneider inverter, the industrial solution to variable s

Swing Ove Distance E Spindle Sp Spindle an Spindle Th • Sta • Op Opt Sleeve Adj Indexing P Tool Rest • Sta ∘ Opt ∘ Opt ∘ Op Face Plate • Sta ° Op Motor Pow Net/Gross Package S Container

#### Specifications

er Bed Diameter	520mm
Between Centres	910mm
beeds	50-3890rpm
d Sleeve Taper	MT2
nread	
andard	M33×3.5
tion	M30×3.5
tion	1-1/4"×8
justment	100mm
Position	24
andard	12"
tion	4"
tion	6"
tion	8"
9	
andard	3"
tion	6"
ver Output	1*230V 2HP S1
Weight	207/267kgs
Size	1500 × 620 × 1370mm
Load Q'ty	11pcs/20'

#### Accessories

#### Dimensions

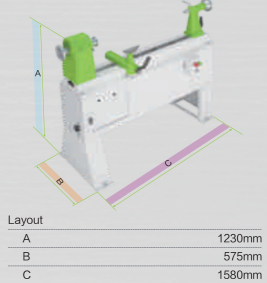
Key



Rear turnning attachment Package: 485 × 257 × 235mm; 21/22kgs

Capacity	
Swing Over Bed Diameter	280mm
B Distance Between Centres	390mm

0



#### 36 WOODFAST

Standard equipment 
 o Option equipment

## Select Your Wood Turning Chuck

Geared Scroll Chuck

#### Lever Scroll Chuck

Jaws Type A

Jaws Type B



Threads:	5"
Standard: M33×3	
• Option: M30 × 3	.5
• Option: 1"×	~
• Option: 1−1/4"×	

Woodfast lever scroll chuck is ideal for new or experienced wood turners this self centring chuck has 4 jaws which expand and contract, controlled by two tommy bars.



Size of chucks:	4'		
Threads:			
Standard:	M33×3.5		
<ul> <li>Option:</li> </ul>	M30×3.5		
<ul> <li>Option:</li> </ul>	1"×8		
<ul> <li>Option:</li> </ul>	1-1/4"×8		

The woodfast turnning chuck package, facilitating easy access to workpieces, allowing fine and delicate work to be carried out more easily.

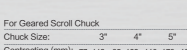


#### For Geared Scroll Chuck

Chuck Size:	3"	4"	5"	6"
Contracting (mm):	33-68	45-85	54-102	74-145
Expanding (mm):	47-82	60-106	71-136	90-160

#### For Lever scroll chuck

Chuck Size:	4"
Contracting (mm):	33-68
Expanding (mm):	47-82



Chuck Size:	3"	4"	5"	6
Contracting (mm):	77-112	95-132	110-176	130-19
Expanding (mm):	92-127	110-155	125-190	146-21

#### For Lever scroll chuck

Chuck Size:	4"
Contracting (mm):	77-112
Expanding (mm):	92-127

#### For Geared Scroll Chuck Chuck Size: Contracting (r

Expanding (m

For Lever scroll chuck Chuck Size: Contracting (r Expanding (m

### Jaws Type C

### Jaws Type D

Jaws Type E

2-1/2" Geared Scroll Chuck Package



CIOIL	SUUCK					
	3"	4	t.	5"	6"	
nm):	3	3-38	2-45	3-65	3-76	
nm):	21-56			119 3		

4"
3–38
21-56



For Geared Scroll C	huck			
Chuck Size:	3"	4"	5"	6"
Contracting (mm):	12-47	11-45	15-48	16-87
Expanding (mm):	27-62	30-70	32-66	36-104

For Lever scroll chuck	
Chuck Size:	4"
Contracting (mm):	12-47
Expanding (mm):	27-62



#### For Geared Scroll Chuck

Chuck Size:	3"	4"
Contracting (mm):	50-205	52-245
Expanding (mm):	70-225	102-295

For Lever scroll chuck	
Chuck Size:	4"
Contracting (mm):	50-205
Expanding (mm):	70-225



#### Jaws Includes :

General Purpose Jaws:	24mm Internal grip
	35mm External grip
Wide Grip Jaws:	55mm Internal grip
	68mm External grip
Pin Jaws:	5mm Internal grip
	24mm External grip
Stepped Jaws:	3mm Internal grip
	18 & 31mm External grip

The Woodfast Midi Chuck Package. Made from high quality steel to exacting Keys, this four jaw geared scroll chuck is the ideal choice for beginners or more experienced turners who regularly work with small objects.

## Select Your Wood Turning Tools

All of the Woodfast turning tools are High Speed Steel to ensure a long edge life and reduced sharpening frequency. They are fitted with ergonomically designed handles in the best size for the job. Every tool produced by expert manufacturers is individually hardness tested.

Woodfast professional turning tools collection is packaged in presentation box. It's the best choice for professional spindle & bowl woodturning.



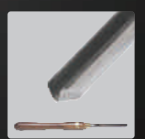




1/4" Spindle Gouge

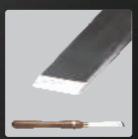
1/2" Spindle Gouge





3/4" Roughing Gouge

1/2" Deep Bowl Gouge



1" Skew Chisel



3/4" Round Nose Scraper





1" Square End Scraper

3/8" Parting tool



**Roughing Gouges** For roughing out spindles. Essential for between center spindle work.

3/4" roughing gouge 1 1/4" roughing gouge



#### **Oval Skew Chisels**

Rounded sides on these skew chisels make 3/4" oval skew chisel them lighter and less likely to damage the tool rest and easy to roll the chisel across 1 3/4" oval skew chisel the tool rest.

1" oval skew chisel

#### Spindle Gouges

Traditional shallow sweep with a fngernail shaped grind. Use for producing light hollows, heads and 1/2" spindle gouge minor roughing.

1/4" spindle gouge 3/8" spindle gouge



#### Parting Tools

Tapered relief ejects waste materials to the 1/8" parting tool side for cooler, cleaner cutting and a longer 3/8" parting tool lasting edge.



#### Deep Bowl Gouges

Deeper futes for heavier cuts. Taking heavy cuts to hollow out the certre of a bowl.

1/4" deep bowl gouge 3/8" deep bowl gouge 1/2" deep bowl gouge



#### Round Nose Scrapers

All-around tool for general bowl and spindle 1/2" round nose scraper bowl and spindle work and for finishing work when used on edge in shear cutting

3/4" round nose scraper 1" round nose scraper



Rolled Edge Skew Chisels Relatively recent variation to the traditional rectangular skew chisel provides smoother movement and fewer catches

1/2" skew chisel 3/4" skew chisel 1" skew chisel 1 1/4" skew chisel



Square End Scrapers For fat cuts and clean up work. Also ideal as a stock item for grinding your own profles.

1" square end scraper

## Select Your Band Saw



#### BAS312



Blade Length	1790mm
Blade Width	6–13mm
Blade Speed	700m/min
Max Depth of Cut	120mm
Throat Depth	245mm
Table Size	350 × 318mm
Table Tilt	0-45°
Bandwheel Diameter	250mm
Dust Port Diameter	60mm
Motor Power Output	1/3HP
Net/Gross Weight	30/33kgs
Package Size	840 × 300 × 410mm
Units per 20' Contain	er 250pcs

#### **Optional Accessories**

- Miter gauge
- Open stand

Pedal wheel kit



Blade Length	2240mm
Blade Width	6–15mm
lade Speed	350/720m/min
lax Depth of Cut	180mm
hroat Depth	305mm
able Size	400 × 480mm
able Tilt	0-45°
andwheel Diamete	er 312mm
oust Port Diameter	100mm
lotor Power Outpu	t 3/4HP
let/Gross Weight	60/65kgs
ackage Size	1060 × 360 × 475mm
Inits per 20' Contai	ner 120pcs

#### **Optional Accessories**

- Miter gauge Open stand
- Pedal wheel kit

Second Second	
Blade Length	2370mm
Blade Width	6–19mm
Blade Speed	350/720m/min
Max Depth of Cut	200mm
Throat Depth	305mm
Table Size	480 × 400mm
Table Tilt	0-45°
Bandwheel Diamet	er 315mm
Dust Port Diameter	r 100mm
Motor Power Output	ut 1HP
Net/Gross Weight	75/80kgs
Package Size	1130 × 380 × 530mm

MBS300

#### **Optional Accessories**

Units per 20' Container

- Miter gauge
- Open stand
- Pedal wheel kit

120pcs



BAS350

Blade Length	2490mm
Blade Width	6–19mm
Blade Speed	390/800m/min
Max Depth of Cut	200mm
Throat Depth	345mm
Table Size	400 × 548mm
Table Tilt	0-45°
Bandwheel Diamete	er 350mm
Dust Port Diameter	100mm
Motor Power Output	t 1HP
Net/Gross Weight	65/70kgs
Package Size	1155 × 380 × 520mm
Units per 20' Conta	iner 120pcs

#### **Optional Accessories**

- Miter gauge
- Open stand
- Pedal wheel kit

### Blade Leng Blade Widt Blade Spee Max Depth Throat Dep Table Size Table Tilt Bandwhee Dust Port [ Motor Pow Net/Gross Package S Units per 2



#### MBS350

## MBS400

MBS500

SSG250



gth	2630mm
h	6-19mm
ed	390/800m/min
of Cut	235mm
oth	345mm
	548 × 400mm
	0-45°
l Diameter	350mm
Diameter	100mm
er Output	1.5HP
Weight	90/96kgs
Size 125	50 × 385 × 560mm
0' Container	98pcs

- **Optional Accessories** 
  - Miter gauge
  - Open stand
  - Pedal wheel kit



Blade Length	3378mm
Blade Width	6-25mm
Blade Speed	500/1000m/min
Max Depth of Cut	305mm
Throat Depth	416mm
Table Size	535 × 485mm
Table Tilt	0-45°
Bandwheel Diameter	426mm
Dust Port Diameter	100mm
Motor Power Output	2HP
Net/Gross Weight	135/155kgs
Package Size 720	× 520 × 1900mm
Units per 20' Container	35pcs

#### Optional Accessories

- Miter gauge
- Jockey wheel kit



Blade Length	3607mm
Blade Width	10-25mm
Blade Speed	380/800m/mir
Max Depth of Cut	285mm
Throat Depth	465mm
Table Size	633 × 485mm
Table Tilt	0-45°
Bandwheel Diamete	er 470mm
Dust Port Diameter	100+100mm
Motor Power Output	t 2HP
Net/Gross Weight	175/200kgs
Package Size	800 × 490 × 1900mm
Units per 20' Contai	ner 20pcs

**Optional Accessories** 

- Miter gauge
- Jockey wheel kit



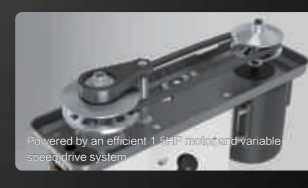
Throat	245mm
Max. Cutting Height	218 mm
Table Size	570×440 mm
Table Travel	215 mm
Blade Size	1950 × 15 mm
Blade Speed(50Hz)	250 m/min
Blade Speed(60Hz)	300 m/min
Grinder 4-1/2" mouth by	2-1/4" throat
Motor Power Input	800 W
Motor Power Output	3/4 HP
Net/Gross Weight	70/76 kg
Packing Size 1150 >	< 440 × 460 mm
Units per 20' Container	128pcs

# DP43020VS Drill Press



With a full 6" of spindle travel and 1.5HP motor, there is plenty of potential for some really heavy duty drilling. The Woodfast 17" Drill press is an excellent choice for the small or medium size workshop and for all round workshop use. Featured with sturdy cast iron head and variable speed drive system ensure smooth, rock-solid performance, while the LED work light provides a work surface without shadows. Plus, variable speed to the spindle giving a stepless range of 460-2000 rpm, the large work table provides plenty of support, and features an edge designed for easy clamping. This is a great machine for those looking for a pillar drill a good deal better than the average offering.









#### Specifications

Drill Capac Chuck Cap Collar Diar Swing Spindle Ta Speed rpm Speed rpm Spindle Tra Column Di Rack & Pir Base Size Table Size Motor Pow Height Net/Gross Packing Siz Units per 2

city	25mm
pacity	20mm
neter	66mm
	17"
iper	MT2
n (50Hz)	460-2000
n (60Hz)	550-2300
avel	152mm
ameter	80mm
nion	YES
	508x349mm
	356x356
ver Output	1.5HP
	1820mm
Weight	84/90kgs
ze	1525 × 691 × 278mm
20' Container	96pcs

#### Accessories

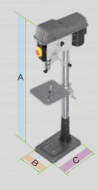
#### Dimensions







Key Capacity	
A Swing	430mm
B Spindle Travel	152mm



Layout	
А	1820mm
В	360mm
С	740mm

## Select Your Drill Press

DP20013B

#### DP25013B

DP33016B/F

DP38016B/F



Drill Capacity	13mm
Chuck Capacity	13mm
Collar Diameter	40mm
Swing	8"
Spindle Taper	JT33
Speed rpm (50Hz)	5(500-2500)
Speed rpm (60Hz)	5(620-3100)
Spindle Travel	50mm
Column Diameter	48mm
Rack & Pinion	NO
Base Size	280×180
Table Size	165 × 164
Motor Power Input	300W
Motor Power Output	1/4HP
Height	580
Net/Gross Weight	19/21kgs
Packing Size	470 × 240 × 350mm
Units per 20' Container	820pcs



Drill Capacity	13mm
Chuck Capacity	13mm
Collar Diameter	55mm
Swing	10"
Spindle Taper	JT33
Speed rpm (50Hz)	5(500-2500)
Speed rpm (60Hz)	5(620-3100)
Spindle Travel	60mm
Column Diameter	59.5mm
Rack & Pinion	NO
Base Size	346×212
Table Size	198 × 196
Motor Power Input	400W
Motor Power Output	1/3HP
Height	740
Net/Gross Weight	26/29kgs
Packing Size	565 × 380 × 265mm
Units per 20' Container	464pcs

Drill Capacity	16mm
Chuck Capacity	16mm
Collar Diameter	55mm
Swing	13"
Spindle Taper	MT2
Speed rpm (50Hz)	12(180-2740)
Speed rpm (60Hz)	12(250-3100)
Spindle Travel	80mm
Column Diameter	73mm
Rack & Pinion	YES
Base Size	456 × 280mm
Table Size	254 × 254
Motor Power Input	600W
Motor Power Output	1/2HP
Height	990(1630)mm
Net/Gross Weight	55/59(58/63)kgs
Packing Size 895×490×2	90(1430×510×256)mm

224(160)pcs



Drill Capacity	18mm
Chuck Capacity	16mm
Collar Diameter	60mm
Swing	15"
Spindle Taper	MT2
Speed rpm (50Hz)	12(180-2740)
Speed rpm (60Hz)	12(250-3100)
Spindle Travel	80mm
Column Diameter	73mm
Rack & Pinion	YES
Base Size	485 × 290mm
Table Size	305 × 305
Motor Power Input	600W
Motor Power Output	1/2HP
Height	1005(1635)mm
Net/Gross Weight	61/66(67/72)kgs
Packing Size 895×490×	290(1430 × 510 × 256)mm
Units per 20' Container	224(160)pcs

#### **Optional Accessories**

Cast iron handle

#### Drill Capacity Chuck Capac Collar Diamet Swing Spindle Taper Speed rpm (5 Speed rpm (6 Spindle Trave Column Diam Rack & Pinio Base Size Table Size Motor Power Motor Power Height Net/Gross W Packing Size Units per 20'

#### **Optional Accessories**

Cast iron handle

#### **Optional Accessories**

Cast iron handle

#### **Optional Accessories**

Units per 20' Container

 Cast iron handle Round table 300mm

45 WOODFAST

#### DP43020F

### DP51020F

RDP86016B

RDP86016F



,	25mm
city	20mm
ter	75mm
	17"
r	MT2/MT3
50Hz)	12(160-3000)
60Hz)	12(200-3630)
el	80mm
neter	80mm
n	YES
	485 × 290mm
	356 × 356
Input	1000W
Output	1HP
	1635mm
eight	85/90kgs
	1410 × 540 × 250mm
Container	140pcs

**Optional Accessories** 

Cast iron handle



Drill Capacity	32mm
Chuck Capacity	20mm
Collar Diameter	75mm
Swing	20"
Spindle Taper	MT3/MT4
Speed rpm (50Hz)	12(120-3480)
Speed rpm (60Hz)	12(150-4200)
Spindle Travel	120mm
Column Diameter	92mm
Rack & Pinion	YES
Base Size	620 × 420mm
Table Size	425×475
Motor Power Input	1000W
Motor Power Output	1HP
Height	1710mm
Net/Gross Weight	144/150kgs
Packing Size	1450 × 653 × 333mm
Units per 20' Container	93pcs

**Optional Accessories** 

Cast iron handle



Drill Capacity	16mm
Chuck Capacity	16mm
Spindle Taper	MT2
Swing	860mm(34")
Spindle Travel	80mm
Speed(50Hz)	5(500-2500) rpm
Speed(60Hz)	5(620-3100) rpm
Head Rotate	360°
Head Tilt	45° R-90° L
Table Size	220 × 210mm
Table Tilt	45°
Column Diameter	59.5mm
Rack & Pinion	YES
Base Size	346 × 212mm
Overall Height	790mm
Motor Power Input	400W
Motor Power Output	1/3HP
Net/Gross Weight	42/46kgs
Packing Size	
	910 × 360 × 320mm
Unit per 20' Container	910 × 360 × 320mm 266pcs

### **Optional Accessories**

Open Stand



Drill Capacity	16mm
Chuck Capacity	16mm
Spindle Taper	MT2
Swing	860mm(34")
Spindle Travel	80mm
Speed(50Hz)	5(550–250)rpm
Speed(60Hz)	5(620-3100)rpm
Head Rotate	360°
Head Tilt	45° R-90° L
Table Size	Ф300mm
Table Tilt	45°
Column Diameter	73mm
Rack & Pinion	YES
Base Size	456 × 280mm
Overall Height	1630mm
Motor Power Input	400W
Motor Power Output	1/3HP
Net/Gross Weight	61/65kgs
Packing Size	1400 × 490 × 250mm
Unit per 20' Container	

## Select Your Belt/Disc Sander



BDS46

Belt Size	100 × 915mm(4" × 36")
Disc Size	150mm(6")
Disc Table Size	150 × 228mm
Working Table Tilt	0-45°
Belt Table Tilt	0-90°
Motor Power Output	1/3HP
Disc Speed	2850rpm
Belt Speed	490m/min
Net/Gross Weight	17/18kgs
Package Size	560 × 270 × 300mm
Units per 20' Container	646pcs

#### **Optional Accessories**

Miter gauge



BDS610

Belt Size	150 × 1220mm(6" × 48")
Disc Size	254mm(10")
Disc Table Size	355 × 203mm
Working Table Tilt	0-45°
Belt Table Tilt	0-90°
Motor Power Output	3/4HP
Disc Speed	1420rpm
Belt Speed	517m/min
Net/Gross Weight	47/50kgs
Package Size	720 × 410 × 440mm
Units per 20' Container	210pcs

#### **Optional Accessories**

- Miter gauge
- Pedal wheel kit
- Cast iron table
- Open stand



DS300

Disc Size	305mm(12")
Disc Table Size	435 × 225mm
Working Table Tilt	±0-45°
Motor Power Output	1HP
Disc Speed	1420rpm
Net/Gross Weight	34/36kgs
Package Size	530 × 450 × 435mm
Units per 20' Container	250pcs

#### **Optional Accessories**

• Miter gauge

#### Impeller Dian Suction Hood Bag Diamete Filter Bag Le Collection Ba Air Flow Motor Power Net/Gross W Package Size Units per 20'

#### **Optional Accessories**

## Select Your Dust Collector

#### DC2000

#### DC3000

DC5000



meter	260mm
d Diameter	150mm
er	450mm
ength	870mm
ag Length	875mm
	2000cu.m/hr
r Output	1HP
Veight	38/43kgs
ze	1025 × 605 × 510mm
' Container	76pcs

- Flexible hose --2M × Φ100mm Hose clamp -- Φ100mm
- Bag clamp -- Φ450mm
- Filter bag -- 870 × Φ460mm
- Collection bag -- 875 × Φ460mm
- Filter cartridge -- Φ450mm
- Multi-way connector
- --1 × 150mm to 2 × 100mm
- --1 × 150mm to 1 × 120mm
- --1 × 150mm to 1 × 100mm



Impeller Diameter	305mm
Suction Hood Diameter	150mm
Bag Diameter	500mm
Filter Bag Length	1060mm
Collection Bag Length	940mm
Air Flow	3000cu.m/hr
Motor Power Output	2HP
Net/Gross Weight	55/62kgs
Package Size	1155 × 685 × 590mm
Units per 20' Container	64pcs

#### **Optional Accessories**

- Flexible hose --2M × Φ100mm
- Hose clamp -- Φ100mm
- Bag clamp -- Φ500mm
- Filter bag -- 1060 × Φ510mm
- Collection bag -- 940 × Φ510mm
- Filter cartridge -- Φ500mm
- Multi-way connector
- --1 × 150mm to 2 × 100mm --1 × 150mm to 1 × 120mm
- --1 × 150mm to 1 × 100mm



Impeller Diameter	330mm
Suction Hood Diameter	200mm
Bag Diameter	500mm
Filter Bag Length	1210mm
Collection Bag Length	1020mm
Air Flow	5000cu.m/hr
Motor Power Output	3HP
Net/Gross Weight	82/91kgs
Package Size	1685 × 765 × 650mm
Units per 20' Container	30pcs

#### Optional Accessories

- Flexible hose --2M× Φ100mm
- Hose clamp -- Φ100mm
- Bag clamp -- Φ500mm
- Filter bag -- 1210 × Φ510mm
- Collection bag -- 1020 × Φ510mm
- Filter cartridge -- Φ500mm
- Multi-way connector
- --1 × 200mm to 1 × 150mm
- --1 × 200mm to 1 × 120mm
- --1 × 200mm to 1 × 100mm