



## SAWS

JET 10" Proshop Tablesaw

JET 14" Industrial Bandsaw

JET 18" Bandsaw

## PLANER/THICKNESSERS

JPT260M Jet Combo Planer/Thicknesser

JPT310 Jet Combo Planer/Thicknesser

JML1014I Jet Combo Planer/Thicknesser

## LATHES

Jet Mini Lathe

Jet Midi Lathe

Jet Variable Speed Midi

## DUST EXTRACTORS

Jet Dust Collector Vortex

## SANDERS

Oscillating Drum Sander

Drum Sander 16"-32"

Drum Sander 10"-20"

Spindle Sander JBO55

6" Belt/9" Disc Sander





**JET**

Jet 10" Proshop Tablesaw  
JET-JPS10TS



**PRODUCT FEATURES**

EXCLUSIVE 30"ProShop fence system with T-square design

Integrated arbour lock allows for quick, safe and easy blade changes

Heavy-duty cast iron table with T-style mitre slot provides large flat work surface and increased cross cut capacity

100mm dust port for increased dust collection efficiency

Motor 1-3/4hp 240 volt

Left tilting arbour

Blade diameter 10" - 16mm Arbor

Large stop button for added safety

Basic ripping blade included.

**TECHNICAL INFORMATION**

Motor: 1.75HP, 230V, 50HZ, 10A plug

Blade Speed: 4000rpm

Drive Type: Belt

Blade Diameter: 250mm

Dado Capable: 20mm

Max. Cut at 90°:80mm / at 45°:54mm

Motor Type: Induction TEFC

Arbor Diameter: 5/8"

Blade Tilt: 0°-45

Max. Rip Cut: 762mm

Max. Crosscut: 762mm

Table Size: 1118 x 686mm

Table Height: 883mm

Blade to table front: 250mm



Jet 14" Industrial Bandsaw  
JET-JWBS14Q



**PRODUCT FEATURES**

Exclusive quick-clamping lever for easy blade release

Rack & pinion upper blade guide adjustment for accuracy

Ground & polished cast iron table, tiltable -10°/ 0°/+45°

Upper and lower blade guides extend blade life.

**TECHNICAL INFORMATION**

Motor: 0.75HP, 230V, 50HZ, 10A PLUG

Cutting Capacity:: (Depth) 203mm

Cutting Capacity (Width) 340mm

**MAX. RIPPING: 350MM**

Table Size: 385 x 500mm

Table Tilt: -10° to +45°

Table Height: 1016mm

Wheel Type: Cast Aluminium

Wheel Diameter: 355mm

Blade Length: 2557mm

Blade Guides: Bearing

Blade Release: Quick Release

Min. Saw Blade Width: 3mm

Max. Saw Blade Width: 19mm

Switch Type: Magnetic Switch

Dust Port: 100mm

Shipping/Net Weight: 121/93kg



**Jet 18" Bandsaw**  
JET-JWBS18Q



**PRODUCT FEATURES**

Dual-function quick blade tensioning lever

Built-in cutting height scale

Exclusive quick release; precision T-square style rip fence.

Large, cast iron hand wheels make upper blade guide adjustments smooth and easy.

Guides and support bearings adjust independently

The trunnions are cradled by a heavy-duty zinc alloy saddle, so the table tilts smoothly

Quick lock knobs secure upper and lower hinged covers.

Fitted with brake.

**TECHNICAL INFORMATION**

Motor: 2HP, 230V, 50HZ, 10A PLUG

Cutting Capacity (Depth): 300mm

Cutting Capacity (Width): 460mm

Max. Ripping: 419mm

Table Size: 485 x 485mm

Table Tilt: -10° to +45°

Table Height: 950mm

Wheel Type: Cast Iron

Wheel Diameter: 470mm

Blade Length: 3480mm

Blade Guides: Bearing

Blade Release: Quick Release

Min. Saw Blade Width: 3mm

Max. Saw Blade Width: 30mm

Switch Type: Magnetic Switch

Dust Port: 100mm

Shipping/Net Weight: 205/170kg



# TREND TIMBERS

## One Stop Woodworking

Phone: +61 2 4577 5277  
Email: sales@trendtimbers.com.au  
Visit: 15 Railway Rd North  
Mulgrave NSW 2756

# JET

## Jet Combo Planer/Thicknesser

### JET-JPT260M



#### TECHNICAL INFORMATION

Motor: 1700w, 230v, 15A

Cutterhead: 260mm

Workshop Footprint: 1160x700x1000mm

Dust Chute: Ø100mm

Shipping/Net Weight: 207/175kg

Planing Mode:

Table Type and Size: Iron Casting

Table Length: 1120mm

Table Width: 257mm

Fence Tilt: 0-45°

Max. Cutting Depth Planer: 3mm (4.5mm thicknesser mode)

Thicknessing Mode:

Max. Cutting Width: 256mm

Max./Min Thickness of stock: 225/3mm

Max. Cutting Depth Thicknesser: 4.5mm

Infeed/Outfeed Roller: 32mm

#### PRODUCT FEATURES

Dual opening of the tables to change from planing to thicknessing in seconds

Cast iron jointer tables, precision planed to ensure optimum sliding of the workpieces

Feed can be switched off

Three high speed steel knives as standard equipment

Precision fence, push wood handle and adjustable cutterhead guard for extra safety

Comes with a 15A Plug requiring a 15A circuit

[www.trendtimbers.com.au](http://www.trendtimbers.com.au)



### Jet Combo Planer/Thicknesser JPT310 & JPT310HH



#### PRODUCT FEATURES

Change from planing to thicknessing in seconds

Cast iron jointer tables, precision planed to ensure optimum sliding of the workpieces

Eccentric rod support on outfeed table facilitates hollow joint adjustment

JET-JPT310 - Three high speed steel knives

JET-JPT310 HH - Helical Head equipment

REQUIRES 15Amp POWER POINT

#### SPECIFICATIONS

	JET-JPT310	JET-JPT310HH
Motor	2300w, 230v, 15A	2300w, 230v, 15A
Cutterhead	310mm Straight Knives	310mm Helical Head
Workshop Footprint	1400x750x1000mm	1400x750x1000mm
Dust Chute	Ø100mm	Ø100mm
Shipping/Net Weight	261/230kg	261/230kg

#### PLANING MODE

	JET-JPT310	JET-JPT310HH
Table Type and Size	Iron Casting	Iron Casting
Table Length	1400mm	1400mm
Table Width	310mm	310mm
Fence Tilt	0-45°	0-45°
Max. Cutting Depth Planer	3mm	3mm

#### THICKNESSING MODE

	JET-JPT310	JET-JPT310HH
Max. Cutting Width	307mm	307mm
Max./Min Thickness of stock	225/3mm	225/3mm
Max. Cutting Depth Thicknesser	4.5mm	4.5mm
Infeed/Outfeed Roller	32mm	32mm



**JET**

Jet Mini Lathe  
JET-JML1014I



#### PRODUCT FEATURES

Heavy-duty cast iron lathe bed, headstock and tailstock ensures stability, rigidity, strength and minimal operating vibration.

Quick release levers allow for easy & accurate positioning of tool rest and tailstock

Convenient adjustment handle to easily tilt motor while changing speeds

Solid tailstock contains live centre with a full 50 mm travel

#### TECHNICAL INFORMATION

Motor	0.5HP, 230V. 50HZ. 10A PLUG
Swing Over Bed Capacity	254mm
Distance Between Centres	350mm
Spindle Thread	1" x 10TPI
Hole Through Tailstock	9mm
Spindle RPM	400/700/1000/1500/2200/3300
Indexing Positions	24 holes
Morse Taper	MT2
Workshop Footprint	714 x 216mm
Shipping/Net Weight	38/35kg



**J E T**

Jet Midi Lathe  
JET-JWL1220



#### PRODUCT FEATURES

Heavy-duty cast iron lathe bed, headstock and tailstock ensures stability, rigidity, strength and minimal operating vibration.

Quick release levers allow for easy & accurate positioning of tool rest and tailstock

#### TECHNICAL INFORMATION

Motor	0.75HP, 230V. 50HZ. 10A PLUG
Swing Over Bed Capacity	304mm
Distance Between Centres	510mm
Spindle Thread	1" x 10TPI
Hole Through Tailstock	9mm
Spindle RPM	400/700/1000/1500/2200/3300
Indexing Positions	24 holes
Morse Taper	MT2
Workshop Footprint	813 x 305mm
Shipping/Net Weight	48/45kg





**JET**

Jet Midi Lathe Variable Speed  
JET-JWL1220VS



**PRODUCT FEATURES**

Heavy-duty cast iron lathe bed, headstock and tailstock ensures stability, rigidity, strength and minimal operating vibration.

Quick release levers allow for easy & accurate positioning of tool rest and tailstock

Solid tailstock contains live centre with a full 50 mm travel

**TECHNICAL INFORMATION**

Motor	0.75HP, 230V, 50HZ, 10A PLUG
Swing Over Bed Capacity	304mm
Distance Between Centres	510mm
Spindle Thread	1" x 10TPI
Hole Through Tailstock	9mm
Spindle RPM	200-4300RPM
Indexing Positions	24 holes
Morse Taper	MT2
Workshop Footprint	813 x 305mm
Shipping/Net Weight	48/45kg



**JET**

Jet Dust Collector DC-1200 Vortex  
JET-DC1200VX-1PH/3PH



**PRODUCT FEATURES**

Minimise filter clogging and subsequent health concerns from manual cleaning

Eliminates rapid performance drop due to premature filter clogging

Dramatically improves chip separation efficiency of single stage dust collectors

Aids in the quick fallout of chips into the collector bag instead of clogging the filter bag or canister

**TECHNICAL INFORMATION**

Motor: 1500w, 230v, 10A

CFM Rating: 1200CFM

Filter Bag Fitted: 80cm length

Filtration Bag: 5 micron filter bag

Collection Bag Type: Plastic (PVC)

Hose Inlet Diameter: 152mm (1 inlet) 102mm (dual)

Number of Inlets: 1 or 2

Workshop Footprint: 686 x 834 x 1981mm

Shipping/Net Weight: 70/65kg

**AVAILABLE ACCESSORIES**

2 Micron Cartridge Filter to suit DC-1200



**Jet Oscillating Drum Sander 22-44**  
JET-2244OSC



**PRODUCT FEATURES**

Oscillates while sanding, provides a smoother finish with less clogging of the sandpaper (prolong the life of your sandpaper)

Exclusive SandSmart controlled infinitely variable feed rate from 0 to 3 m/min, gives the ultimate sanded finish and preventing machine overload

Precision-flattened reinforced steel conveyor bed

Zinc-plated steel tension rollers mount next to the drum

Drum height and downward pressure is adjustable, eliminating snipe

Height adjustment supported by a thrust bearing for easy and smooth adjustments

Minimum of 650 CFM dust collection recommended

Patented abrasive take-up fasteners for quick abrasive changes

**TECHNICAL INFORMATION**

Motor	1.75HP, 230V, 50HZ, 10A PLUG
Max. Sanding Width	560 (1120mm 2 pass)
Max./Min. Sanding Thickness	0.8/75mm
Drum Size	127 x 560mm
Drum Speed	1400rpm
Feed Speed	0-3m/min
Dust Port	100mm
Table Size	594mm (L) x 583mm (W)
Workshop Footprint	1120 x 685 x 1320mm
Shipping/Net Weight	178/165kg



**JET**

## Jet 16"/32" Drum Sander

JET-1632



### PRODUCT FEATURES

Self-cooling, precision-machined and balanced 127mm x 405mm extruded aluminium drum

Precision-flattened reinforced steel conveyor bed

Zinc-plated steel tension rollers mount next to the drum

Drum height and downward pressure are adjustable, eliminating snipe

Height adjustment handle allows both radical height changes & 1/10mm adjustments for extremely precise sanding thickness control

Infinitely variable feed rate of 0-3 m/min

Minimum of 650 CFM dust collection recommended

One 80 grit abrasive strip included

One 100 grit abrasive conveyor belt included

### TECHNICAL INFORMATION

Motor	1100w, 230v, 10A
Max. Sanding Width	400 (800mm 2 pass)
Max./Min. Sanding Thickness	75/0.8mm
Drum Diameter	127 x 405mm
Drum Speed	1400rpm
Feed Speed	0-3m/min
Dust Port	100mm
Table Size	542mm (L) x 431mm (W)
Workshop Footprint	810 x 580 x 1220mm
Shipping/Net Weight	74/65kg



**Jet 10"/20" Drum Sander**  
JET-1020



**PRODUCT FEATURES**

Infinitely variable feed rate from 0 to 3 m/min for surface, dimension, & finish sanding

Patented abrasive takeup fasteners for quick abrasive changes

Self-cooling precision-machined and balanced 127 x 255 extruded aluminium drum

TEFC motor prevents dust infiltration

Precision-flattened reinforced steel conveyor bed

Zinc-plated steel tension rollers mount next to the drum

Drum height and downward pressure are adjustable, eliminating snipe 1/10 mm per turn height adjustment

One 80 grit abrasive strip included

One 100 grit abrasive conveyor belt included

**TECHNICAL INFORMATION**

Motor	1100w, 230v, 10A
Max. Sanding Width	400 (800mm 2 pass)
Max./Min. Sanding Thickness	75/0.8mm
Drum Diameter	127 x 405mm
Drum Speed	1400rpm
Feed Speed	0-3m/min
Dust Port	100mm
Table Size	542mm (L) x 431mm (W)
Workshop Footprint	810 x 580 x 1220mm
Shipping/Net Weight	74/65kg



Osc. Spindle Sander - Benchtop  
JET-JBOS5



**PRODUCT FEATURES**

Large cast iron workspace to handle all your projects.

Table tilts to 45 degrees handle all bevel sanding projects.

The 25mm spindle oscillating action provides a scratch free finish and prolongs sleeve life.

Built in dust port to collect the dust before it becomes airborne.

Bobbin sizes included; 6, 12, 16, 38 and 50mm diameter.

**TECHNICAL INFORMATION**

Motor 360w, 230v, 10A

Motor Speed 1425rpm

Oscillating Stroke 25mm

Oscillate per minute 30/min

Table Size 370x370mm

Table Tilt 0°-45°

Workshop Footprint 430 x 430mm

Shipping/Net Weight 38/35kg



**JET 6" Belt/9" Disc Sander (140 x 230mm)**  
JET-JSG96



**PRODUCT FEATURES**

The belt sander plate features a graphite sheet which helps the unit run cooler giving the machine and sanding belt much longer life.

The belt sander will operate horizontally or vertically or anywhere in between.

The rubber coated drive drum gives it a better grip on the sanding belt for less slippage.

Quick lock dust cover for faster disc changes.

**TECHNICAL INFORMATION**

Motor	550w, 230v, 10A
Belt Size	150x1220mm
Disc Diameter	230mm
Table Size Disc	190x300mm
Table Size Belt	140x280mm
Table Tilt	0°-45°
Dust Port	100mm
Mitre Gauge	as standard
Quick Release Belt	as standard
Workshop Footprint	830 x 780mm
Shipping/Net Weight	45/41kg