# JET

### **WOOD WORKING** CATALOGUE

- JET HAS 50 YEARS EXPERIENCE IN WOOD WORKING MACHINES
- SOLID CONSTRUCTION FOR ACCURACY AND LONG LIFE



- **MODEL JTAS-10XL CABINET SAW** Powerful 3hp 230v motor handles heavy ripping with ease
- Triple vee belt for efficient power transmission
- Accurate Beisemeier type fence
- Accurately machined cast iron table for a lifetime of precise cutting



### **MODEL JTS-600 CIRCULAR SAW**

- Sliding table with outrigger support and pull out mitre fence Cross cut capacity 600mm, rips up to 600mm wide
- Motor 2600 watt, 230v
- 250mm blade, depth of cut 80mm with tilting arbor



### **MODEL JTS-700L PANEL SAW**

- Serious panel saw for maximum cutting performance
- 3500 watt motor 230v
- 250mm blade 82mm cut
- Cross cuts 1000mm, rips 810mm wide
- Sliding table uses multiple bearings for extra smooth action
- Weighs 240 kg



- Robust machine suitable for site work
- Sliding table for accurate cross cuts
- Powerful 2200 watt motor



### **MODEL JTSS-1700 PANEL SAW**

- Dual blades 300mm and 80mm scorer give clean cuts on laminated boards
- Cross cuts 1650mm, rips 850mm wide
- 3700 watt 230v motor, cuts 102mm deep
- Supplied with right extension table and outrigger table
- Weighs 403kg



### **MODEL JTSS-3200 PANEL SAW**

- Full size panel saw cross cuts 3350mm, rips 1270mm
- Main blade 315mm, scorer 80mm. Cuts 102mm deep
- 6300 watt motor 380v
- Includes outrigger and extension tables
- Long life sliding table bearing mechanism
- Weighs 570kg

# JET



### **MODEL JSMS-10L MITRE SAW**

- 250mm blade, 1500 watt motor
- Cuts 90mm deep, 305mm wide
- Laser beams, motor brake for safe operation
- Extension arms to support work, with end stop



- Variable speed motor to handle different materials
- 400 mm throat
- Blower included, and can be linked to vacuum for dust extraction
- Aluminium table can tilt
- Use with pinned or pinless blades.



### MODEL JWBS14 BANDSAW

- 380mm throat,
   200mm depth of cut
- 950 watt motor
- · Quick release blade tensioning
- With rip fence, mitre square and re-saw guide



### MODEL JWBS18Q BANDSAW

- 460mm throat, 300mm depth of cut
- 2600 watt motor
- Quick release blade tensioning
- Large table, 2 speeds, rigid construction.



### MODEL JWBS140S BANDSAW

- Cast Iron frame for rigid construction
- 350 mm wide cut, 150 mm deep
- 750 watt motor gives plenty of power
- Supplied with mitre square and fence



### MODEL JWS-34KX SHAPER

- 30mm shaft, 2600 watt motor
- 4 speeds 1700 to 8000 rpm.
- Optional sanding drums
- Supplied with 1/4" and 1/2" router collets
- Ring fence for shaping curved surfaces included
- Split fence to support wood after it has been cut
- Mitre gauge included



### **MODEL JWP-12 PORTABLE THICKNESSER**

- 310mm wide cut, 160mm thick 1800 watt motor for rapid stock removal
- HSS blades 3mm thick, can be resharpened
- Free extra set of blades included



- Thicknesses 252 (310) mm wide, 225mm high
- 2650 (3500)watt motor
- Industrial type cutter block with 3 knives
- Unique rapid change from surface planing to thicknessing
- Cast iron tables for accuracy and precision

### **MODEL JWP-160S THICKNESSER** · Heavy duty machine, 3hp 230v motor Cuts 400mm wide, 200mm thick 2 feeding speeds Extension table supports included 3 x Industrial blades 3mm thick will not bend.



- Thicknesses 407mm wide, 225mm high
- 4450 watt motor 380v
- Industrial type cutter block with 3 knives
- Unique rapid change from surface planing to thicknessing
- Cast iron tables for accuracy and precision



### MODEL 16-32 (AND 22-44) DRUM SANDER

- Great time saver for a variety of sanding jobs
- Self cooling aluminium drum balanced for smooth running
- Feed rate variable for best sanding results
- Drum width 400 (560) mm but can sand double this width
- 1900 (2300) watt motor

### **MODEL 22-440SC DRUM SANDER**

- · Great time saver for a variety of sanding jobs
- Self cooling aluminium drum balanced for smooth runnina
- Feed rate variable for best sanding results
- Drum width 560mm but can sand double this width
- Oscillating movement improves the smoothness of the finish







# MODEL JSG96 BELT & DISC SANDER

- 230mm disc, 150mm belt, 950 watt motor
- Sands straight edges, curves, circles
- Cast iron tiltable table
- Dust extraction for both disc and belt
- Optional mobile base



## MODEL 31A BELT AND DISC SANDER

- Heavy duty 1950 watt motor
- 300mm disc, 150mm belt
- 2 cast iron sanding tables
- Sturdy cabinet with integrated dust port included



# MODEL JDS-12 DISC SANDER

- 300 mm disc incorporates dust extraction impellor
- Tilting cast iron table, mitre square
- Built in brake to slow disc down
- Optional stand, canister filter



### MODEL JBOS-5 OSCILLATING SPINDLE SANDER

- Included 5 bobbins, sizes 6 to 50mm
- Oscillating movement prolongs paper life
- Table size 370 x 370 mm tilts to 45 degrees
- Quiet motor for continuous use





### MODEL DDS- 225 (237) DUAL DRUM SANDER

- High volume machine 5500 (8500) watt motor 380v
- · Great time saver for a variety of sanding jobs
- Two drums with medium and fine paper work twice as fast
- Feed rate variable for best sanding results
- Drum width 635 (940)mm. Max thickness 133mm



- Quiet running
- 350mm between centres, with optional 600mm bed extension
- 250mm swing
- Cam locks for toolrest and tailstock



### **MINI LATHE CHUCK SYSTEM**

- 1"X8tpi thread fits Mini Lathe
- 65mm diameter
- Supplied with 4 sets of jaws
- Screw insert included



### **MODEL JWL-1220 WOOD LATHE**

- Diameter over bed 305mm, centre distance 510mm
- Optional bed extension 710mm
- Motor 700 watt, 6 speeds 400 to 3300 rpm
- Supplied with light, 2 toolrests, live centre, faceplate
- Cast iron bed, rigid construction for minimum vibration



- Swivelling head makes turning large bowls
- Easy speed change. Just move the lever while motor is running
- Cam locks on tool rest and tail stock for easy adjustment
- 300mm swing, 850mm between centres.
- Hollow tail stock for easy boring using long auger for lamp stands
- Motor 950 watt. Stand included



- 350mm swing, 1000mm between centres
- 1300 watt motor, infinitely variable speeds from 370 to2500 rpm
- Spindle indexing for creating regular patterns the length of the leg
- Weighs 165kg



### **MODEL 3520B WOOD LATHE**

- Rated by Fine Wood Working as the best of the heavy duty lathes
- Electronic speed control; with constant torque. 2600 watt motor.
- Swing 508mm centre distance 800mm
- Optional bed extension





- Quietly cleans and filters the air in your workshop while you work
- Filters the air in a 50 m2 workshop every 5 minutes
- Infrared remote control
- Can hang from ceiling or be bench mounted



### **MODEL DC-950 DUST COLLECTOR**

- 1250 watt motor, 950 m3/h
- 30 micron filter bag
- Vacuum pressure 1150 Pa



### **MODEL DC-1300 DUST COLLECTOR**

- 1300 watt motor, 1300 m3/h
- 2 micron filter bag
- Vacuum pressure 1750 Pa
- 2.5 m antistatic hose included



### **MODEL DC-1100CK DUST COLLECTOR**

- 1900 watt motor, 1620 m3/h
- 2 micron paper filter
- Vacuum pressure 1700 Pa
- 2 inlets 100mm for use with 2 machines simultaneously

### **MODEL 701 BENCH TOP MORTISER**

- · Rigid column, rack and pinion gear
- · Cast iron table and fence
- Guide rollers hold wood against fence
- Max wood height 110mm, spindle to fence 110mm
- · Built in chisel to bit spacer and diamond grit tool sharpener
- 1000 watt motor



### **MODEL 719A MORTISER**

- Max capacity 25mm. 1300 watt motor
- Rack and pinion movement on dovetail guides for accurate work
- · Quick release vice, easy movement of table with large control wheels
- Head can be rotated 180 degrees for mortising doors



JET



### **MODEL JRT-1 ROUTER TABLE**

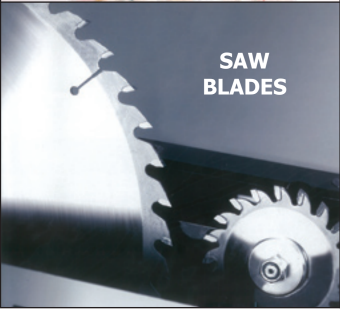
- Suitable for routers up to 1000 watt
- Table size 1030 x 360mm
- With Mitre square, lateral clamp, split fence, switch, transparent guard



- 4 Speeds 2.9 to 11.5 m/min
- Wheel size 3/100x50mm
- Motor 650 watt 230v







### **MODEL JDR-34F RADIAL DRILL PRESS**

- Adjustable spindle to column distance to drill in the centre of large work pieces
- · 16mm keyless chuck, 600 watt induction motor
- 5 speed 500 to 2500rpm
- · Head and table can tilt
- · Laser beams to indicate drilling point



### **SWISS CUSTOMIZED**











