

#### **Dovetailers**

#### **Powermatic Tools**

#### DT45 Dovetailer 1HP 1Ph 115/230V



- Four centerlines 1", 1-1/2", 2" and 2-1/2" create a custom appearance
- Manual eccentric clamping will keep boards firm
- Eccentric spindle collet for resharpened cutters
- Spring loaded carriage makes for smooth, effortless dovetail cutting
- Cutter height of 3/16" to 3/4" accommodates different cutting depths and board thicknesses
- Extra large soft grip handle provides positive control and comfort
- The precision linear carriage bearings are sealed on both ends to eliminate dust buildup
- Visual stylus and template aid in guiding the carriage
- Material stops provide convenient positioning of the workpiece
- · Cast iron and steel construction for added stability and durability
- 1HP motor transfers plenty of power via the drive belt to the spindle

Part #	Style	# of dovetail Center Lines	Min Work Piece Size	Max Work Piece Size	
PM1791304	Manual	3	7-7/8" x 2-3/8"	31" x 11"	

#### DT65 Dovetailer 1HP 1Ph 230V



- Four centerlines 1", 1-1/2", 2" and 2-1/2" create a custom appearance
- Pneumatic clamping provides quick locking and unlocking of the work piece
- Eccentric spindle collet for resharpened cutters
- Spring loaded carriage makes for smooth, effortless dovetail cutting
- Cutter height of 3/16" to 3/4" accommodates different cutting depths and board thicknesses
- Extra large soft grip handle provides positive control and comfort
- The precision linear carriage bearings are sealed on both ends to eliminate dust buildup
- Visual stylus and template aid in guiding the carriage
- Material stops provide convenient positioning of the workpiece
- · Cast iron and steel construction for added stability and durability
- 1HP motor transfers plenty of power via the drive belt to the spindle
- Magnetic starter for safety

Part #	Style	# of dovetail Center Lines	Min Work Piece Size	Max Work Piece Size	
PM1791305	Pneumatic	3	7-7/8" x 2-3/8"	59" x 16-1/2"	



# Grinding and Finishing

Combination Belt/Disc Sanders

General International

Belt/Disc Sander 1-1/2 HP 1 Ph 110/220V



- Sanding belt operates at any angle from horizontal to vertical with positive stops at 90° and 45°.
- Steel half-disc front guard.
- Combination 6? x 48? belt sander and 12? disc sander.
- Heavy-duty enclosed cabinet protects motor from sanding dust.
- Two large surface, cast-iron, tilting tables for unlimited sanding operations.
- Quick-change belt tension lever for faster belt changes.
- Handles all finishing operations including: sanding, polishing, grinding, surfacing and cleaning.
- Safety switch with key, prevents unit from being started
- when key is removed.
- · Precision metal miter gauge included.

Part #	Disc Size	Disc Speed	Belt Size	Belt Speed
G15-035 M1	12"	1750 RPM	6" x 48"	2250 SFPM

## Belt/Disc Sander 1HP 1 Ph 110/220V



- Two large surface, cast-iron, tilting tables for unlimited sanding operations.
- Steel half-disc front guard.
- Heavy-duty enclosed cabinet base protects motor from sanding dust.
- Sanding belt operates at any angle from horizontal to vertical.
- Includes quick-attach lower belt guard for added safety when sanding with belt in the vertical position.
- Quick-change belt tension lever for faster belt changes.
- Two 4? dust collection outlets.
- Safety switch and thermal overload protection to prevent motor damage.
- Graphite covered steel platen for reduced friction and extended belt life.
- · Precision metal miter gauge included.

Part #	Disc Size	Disc Speed	Belt Size	Belt Speed
G15-015 M1	12"	2000 RPM	6" x 48"	1570 SFPM



# Grinding and Finishing Combination Belt/Disc Sanders

**Jet Tools** 

#### JSG-6CS 6" X 48" Belt / 12" Disc Sander with Closed Stand



Two precision-ground cast iron tables have positive stops at 90° and 45° for sanding flat pieces or mitered angles; allows belt sander to be used vertically, horizontally or anywhere in-between

Exclusive dual thumbscrew belt tracking adjustment locks to keep belt on track during use

Graphite covered steel platen runs cooler increasing machine and belt life

Specially designed belt guard allows full use of the 6" belt width and length

Drive drum is rubber-coated for a better grip on the sanding belt resulting in less slippage

Part #	Style	Disc Dia.	Disc Speed	Disc Table Tilt	Disc Table Size
708598K	Closed Stand	12"	1725 RPM	25° Up, 45° Down	16-1/2" x 10"

#### JSG-6DCK 6" X 48" Belt / 12" Disc Sander with Open Stand



Two precision-ground cast iron tables have positive stops at 90° and 45° for sanding flat pieces or mitered angles; allows belt sander to be used vertically, horizontally or anywhere in-between

Exclusive dual thumbscrew belt tracking adjustment locks to keep belt on track during use

Graphite covered steel platen runs cooler increasing machine and belt life

Specially designed belt guard allows full use of the 6" belt width and length

Drive drum is rubber-coated for a better grip on the sanding belt resulting in less slippage

Part #	Style	Disc Dia.	Disc Speed	Disc Table Tilt	Disc Table Size
708599K	Open Stand	12"	1725 RPM	25° Up, 45° Down	16-1/2" x 10"



# Grinding and Finishing

**Combination Belt/Disc Sanders** 

**Jet Tools** 

JSG-96CS 6" X 48" belt / 9" Disc Sander with Closed Stand 3/4HP 1Ph 115V



Large cast iron table has preset stops at 90° and 45° to let you use the belt sander vertically, horizontally or anywhere in between

Exclusive dual thumbscrew belt tracking adjustment locks to keep belt on track during use

Graphite covered steel platen runs cooler increasing machine and belt life

Specially designed belt guard allows full use of the 6" belt width and length

Drive drum is rubber-coated for a better grip on the sanding belt resulting in less slippage

Part #	Style	Disc Dia.	Disc Speed	Disc Table Tilt	Disc Table Size
708597K	Closed Stand	9"	1725 RPM	10° Up, 45° Down	12" x 7-1/2"

#### JSG-96OS 6" X 48" Belt / 9" Disc Sander with Open Stand 3/4HP 1Ph 115V



Large cast iron table has preset stops at  $90^{\circ}$  and  $45^{\circ}$  to let you use the belt sander vertically, horizontally or anywhere in between

Exclusive dual thumbscrew belt tracking adjustment locks to keep belt on track during use

Graphite covered steel platen runs cooler increasing machine and belt life

Specially designed belt guard allows full use of the 6" belt width and length

Drive drum is rubber-coated for a better grip on the sanding belt resulting in less slippage

Part #	Style	Disc Dia.	Disc Speed	Disc Table Tilt	Disc Table Size
708596K	Open Stand	9"	1725 RPM	10° Up, 45° Down	12" x 7-1/2"



# Grinding and Finishing

Combination Belt/Disc Sanders

**Powermatic Tools** 

## 31A Belt/Disc Sander 1.5HP 1Ph 115/230V



- Multi-position belt head locks at any angle from 0° to 90°; includes indexing pin for 0, 45°, and 90° stops
- Belt and disc tables are precision ground cast iron with miter slots
- Belt table tilts down to 45°, and can be set for beveled and mitered angle sanding
- Full cast iron platen with solid crowned aluminum drums for smooth sanding belt movement and support
- 12" disc is balanced for flat, even coverage

Part #	Style	Disc Dia.	Disc Speed	Belt Size	Belt Speed
PM1791291K	Combination Belt/Disc	12"	2375 RPM	48" x 6"	2410 RPM

#### 31A Belt/Disc Sander 1.5HP 3Ph 230/4600V



- Multi-position belt head locks at any angle from 0° to 90°; includes indexing pin for 0, 45°, and 90° stops
- Belt and disc tables are precision ground cast iron with miter slots
- Belt table tilts down to 45°, and can be set for beveled and mitered angle sanding
- Full cast iron platen with solid crowned aluminum drums for smooth sanding belt movement and support
- 12" disc is balanced for flat, even coverage
- 460V operation requires an additional 460V magnetic switch, part 31A-MSA-2

Part #	Style	Disc Dia.	Disc Speed	Belt Size	Belt Speed
PM1791292K	Combination Belt/Disc	12"	2375 RPM	48" x 6"	2410 RPM



# Grinding and Finishing

Disc Sanders

**Delta Machinery** 

12" Disc Sander



- Heavy duty cast iron construction with a heavy duty steel bevel assembly supporting the table
- Powerful 1/2 HP, 120V motor for long-lasting, smooth performance
- Convenient top-mounted manual brake stops sanding disc in seconds
- Heavy-duty, steel disc plate features a 12 in. diameter, 80 grit abrasive disc for fast, efficient sanding
- Tilting cast-iron table with left and right positive stops at 22.5°, 45° and 90° locks in position with one dual-purpose lock and bevel table adjustment handle
- Integral dust collection fan draws dust away from table and into hose for cleaner sanding operation
- Dust hose with 2 1/4 in. O.D. connectors attaches quickly to any standard shop vacuum
- Features a 3/8 in. x 3/4 in. miter gauge slot machined into the table for projects that require sanding an angle or straight edge
- Cast-iron base with pre-drilled base holes for easy bench mounting
- Includes miter gauge, hose with 2 1/4 in. O.D. connectors, (1) 80 Grit abrasive disc, wrenches
- CSA Listed

Part #	Motor	Disc Dia.	Table Tilt	Speed
D31-140	1/2HP 120V	12"	Up and Down 45°	1725 rpm

#### Jet Tools

#### JDS-12OS 12" Disc Sander with Open Stand and Dust Collection



Built-in dust impeller connects to canister filter to provide virtually dust-free sanding Canister filter efficiently filters particles down to 2 microns
Built-in dust collection means no need to set-up a separate collection system
Heavy-duty steel sanding disc for even sanding
Disc brake quickly slows disc for operator's protection

Part #	Style	Disc Dia.	Disc Table Tilt	Disc Table Size	Impeller Dia.
708432K	Open Stand	12"	15° UP, 45° Down	9-3/4" x 16-3/8"	9" x 1-13/16"



# Grinding and Finishing

**Disc Sanders** 

**Powermatic Tools** 

#### DS20 Disc Sander 3HP 3Ph 230/460V

- Forward/reverse switch
- Direct drive from motor to disc for maximum efficiency
- Tilting table allows bevel sanding
- Miter gauge for angle sanding
- 20" sanding disc for larger workpieces
- 4" port for connection to any dust collection system

Part #	Type	Disc Dia.	Disc Speed	Disc Table Tilt	Table Size
PM1791264	Disc	20"	1720 RPM	30° Up, 45° Down	10-1/2" x 27-1/2"

# **Drum Sander Accessories Jet Tools**

#### Infeed/Outfeed Table



Part #	Fits
98-1601	16-32 Plus
98-2201	22-44 Pro

#### Sandpaper Wraps for 16-32 Sanders

	Part #	Grit	Per Box
	60-6060	60	4
	60-6080	80	4
	60-6100	100	4
	60-6120	120	4
-	60-6150	150	4

#### Sandpaper Wraps for 22-44 Sanders

Part #	Grit	Per Box
60-2036	36	3
60-2060	60	3
60-2080	80	3
60-2100	100	3
60-2120	120	3
60-2150	150	3
60-2180	180	3
60-2220	220	3



# Grinding and Finishing

**Drum Sanders** 

**General International** 

#### 24" Horizontal Double Drum Sander 3HP 1Ph 220V



- Steel frame and heavy-duty base for greater stability.
- · High quality conveyor belt for long service life.
- · Parallelism between the sanding drums and the conveyor table is adjusted by convenient adjustment screws.
- Large handwheel adjusts conveyor table height.
- Magnetic safety switch.
- Two (2) 4" dust outlets.
- Graduated scale in both inches and metric to indicate sanding thickness.
- Conveyor belt motor equipped with a safety switch with removable key.
- Dual v-belt driven sanding drums

Part #	Max Sanding Width	Max Sanding Thickness	Min Sanding Thickness	Drum Dia.	Drum Speed
G15-250 M1	24"	5"	1/4"	5"	1550 RPM

#### 24" Horizontal Single Drum Dander 2HP 1Ph 220V



- Variable speed conveyor belt.
- Steel frame and heavy-duty base for greater stability.
- High quality conveyor belt for longer service life.
- Large handwheel adjusts conveyor table height.
- · Magnetic safety switch.
- Two 4? dust outlets.
- Graduated scale in both inches and metric to indicate sanding thickness.
- Conveyor belt equipped with a safety switch with removable key.

Part #	Max Sanding Width	Max Sanding Thickness	Min Sanding Thickness	Drum Dia.	Drum Speed
G15-150 M1	24"	5"	1/4"	5"	1150 RPM



# Grinding and Finishing

**Drum Sanders** 

**Jet Tools** 

#### 10-20 Plus Benchtop Sander



Infinitely variable-speed control produces the ultimate finish at a rate of up to 12 feet per minute and prevents machine overload

Patented conveyor belt TRACKERS™ dramatically reduce the need for manual belt adjustments

Precision-machined and balanced extruded aluminum drum is self-cooling to protect the surface being sanded from heat-damage

Sealed and permanently lubricated drum ball bearings for longer life

Precision-flattened reinforced steel conveyor bed and no-give power feed belt provide a constant smooth sanding action for better results

Part #	Style	Drum Length	Drum Speed	Drum Dia.	Conveyor Motor
628900	Benchtop	10"	1700 RPM	5"	43 in-lbs torque,
					direct drive dc

## 16-32 Plus 20 amp Service with 608003 Stand



Sandsmart™ control continuously monitors the load on the drum motor and automatically regulates the speed of the conveyor motor to maintain the highest feed rate without overload

Patented conveyor belt TRACKERS™ dramatically reduce the need for manual belt adjustments

Precision-machined and balanced extruded aluminum drum is self-cooling to protect the surface being sanded from heat-damage

Sealed and permanently lubricated drum ball bearings for longer life

Precision-flattened reinforced steel conveyor bed and no-give power feed belt provide a constant smooth sanding action for better results

Part #	Style	Drum Length	Drum Speed	Drum Dia.	Drum Bearing Dia.
629004K	Open Stand	16"	1720 RPM	5"	1"



# Grinding and Finishing

**Drum Sanders** 

**Jet Tools** 

#### 22-44 Oscillating Drum Sander Kit with Closed Stand



Oscillating feature reduces heat build-up on sanding belt to reduce loading and burning

Exclusive SandSmart™ infinitely variable-feed control produces the ultimate finish at a rate of up to 10 feet per minute

Patented conveyor belt TRACKERS™ dramatically reduce the need for manual belt adjustments

Sealed and permanently lubricated drum ball bearings for longer life

1" of oscillating stroke

Part #	Stye	Drum Length	Drum Speed	Drum Dia.	Conveyor Motor
659006K	Closed Stand	23"	1700 RPM	5"	43 in-lbs torque,
					direct drive dc

#### 22-44 Plus with Closed Stand & Casters 20 Amp Service 1-3/4 HP 115V



Sandsmart™ control continuously monitors the load on the drum motor and automatically regulates the speed of the conveyor motor to maintain the highest feed rate without overload

Patented conveyor belt TRACKERS™ dramatically reduce the need for manual belt adjustments

Precision-machined and balanced extruded aluminum drum is self-cooling to protect the surface being sanded from heat-damage

Sealed and permanently lubricated drum ball bearings for longer life

Precision-flattened reinforced steel conveyor bed and no-give power feed belt provide a flat sanding surface for better results

Part #	Style	Drum Length	Drum Speed	Drum Dia.	Conveyor Motor
649005K	Closed Stand	22"	1700 RPM	5"	43 in-lbs torque,
					direct drive dc



# Grinding and Finishing

**Drum Sanders** 

**Jet Tools** 

## 22-44 Plus with Open Stand, 20 Amp Serives 1-3/4 HP 115V

Exclusive SandSmart™ infinitely variable-feed control produces the ultimate finish at a rate of up to 10 feet per minute and prevents machine overload

Patented conveyor belt TRACKERS™ dramatically reduce the need for manual belt adjustments

Precision-machined and balanced extruded aluminum drum is self-cooling to protect the surface being sanded from heat-damage

Sealed and permanently lubricated drum ball bearings for longer life

Precision-flattened reinforced steel conveyor bed and no-give power feed belt provide a flat sanding surface for better results

Part #	Style	Drum Length	Drum Speed	Drum Dia.	Conveyor Motor
649004K	Open Stand	22"	1700 RPM	5"	43 in-lbs torque,
					direct drive dc

#### 22-44 Pro 3HP 1Ph DRO Tables and Casters



Exclusive SandSmart™ Infinitely variable-feed control produces the ultimate finish at a rate of up to 10 feet per minute and prevents machine overload

Patented conveyor belt TRACKERS™ dramatically reduce the need for manual belt adjustments

22" wide suspended drum is supported on both ends with a truss-like carriage arm for greater strength and easy alignment to the table surface for consistent performance

Sealed and permanently lubricated drum ball bearings for longer life

Precision-flattened reinforced steel conveyor bed and no-give power feed belt provide a constant smooth sanding action for better results

Part #	Style	Drum Length	Drum Speed	Drum Dia.	Conveyor Motor
649600	Machine Only	22"	1600 RPM	5"	43 in-lbs torque,
					direct drive dc



# Grinding and Finishing

**Drum Sanders** 

**Powermatic Tools** 

DDS225Drum Sander 5HP 1Ph 230V



- 5HP motor for plenty of power
- Independently adjustable rear drum for fine tuning
- Hard durometer rubber coating on steel drums provides flat, smooth finish
- Two-speed gearbox for wide range of sanding projects.
- Full size cast iron table for solid support
- Forward/reverse poly conveyor belt grips stock evenly
- Dual dust ports with directional baffles for more efficient dust removal

Part #	Style	# of Sanding Drums	Drum Speed	Drum Dia.	Conveyor Motor	Max Board Thickness
PM1791290	Drum	2	1700 RPM	6"	1/4HP	5-1/4"



#### **Drum Sanders**

#### Powermatic Tools

#### DDS-237 Drum Sander 10HP 3Ph 230/460V



- 10HP motor for plenty of power
- Independently adjustable rear drum for fine tuning
- Hard durometer rubber coating on steel drums provide flat, smooth finish
- Two-speed gearbox for wide range of sanding projects
- Full size cast iron table for solid support
- Forward/reverse poly conveyor belt grips stock evenly
- Dual dust ports with directional baffles for more efficient dust removal

Part #	Style	Drum Length	# of Sanding Drums	Drum Speed	Drum Dia.	Conveyor Motor
PM1791321	Drum	37"	2	1700 RPM	6"	1/4HP

#### **Edge Banders**

#### **General International**

#### Edge Bander



- Electronically controlled heat ele-ment offers infinitely variable heat from 100 to 200° C to accommodate a wide range of edge banding material up to 2 1/4" wide.
- On / Off rocker switch and heat con-trol dial are conveniently located for ease of use.
- Built-in cut-off knife with palm-strike knob produces consistently accurate cuts.
- 26 3/4" x 7 1/2" laminate covered table supports large workpieces.
- Ajustable non-slip rubber feet.

Part #	Table Size	Fence Height	Max Banding Material Width
G45-100 M1	26-3/4" x 7-1/2"	2-3/16"	2-1/4"



#### **Edge Sanders**

#### **Powermatic Tools**

#### OES9138 Edge Sander 3HP 1Ph 230V



- 3HP motor with 9" x 138-3/4" abrasive belt handles large workpieces
- Oscillates 24 cycles per minute for better finish and longer belt life
- 9-1/2" x 48" platen with graphite pad offers largest work surface in its class
- Rugged bearing-assisted tensioning device for fast belt changes and quick adjust tracking
- Pedestal control switch for easy access
- Large 11-3/4" x 48" front worktable with 8" vertical travel tilts and 45° tilt, includes miter head for angle work
- Precision balanced 9" diameter drive drum and 4" diameter rubber coated idler pulley for positive drive and rigid tracking
- Large radius end table has 6" vertical travel and 45° tilt for any angle and working height needed
- Heavy-duty oscillating gearbox and shaft for long maintenance-free use
- Hinged guard opens for infinite length sanding
- Dual dust collection ports keep work area clean and extend abrasive belt life

Part #	Style	Belt Speed	Oscillations per Minute
PM1791282	Horizontal/Vertical Oscillating	3542 FPM	24 OPM
	Edge Sander		

#### **Grinders**

#### **Jet Tools**

#### JWBG-8 8" Bench Grinder with Norton Wheels



Includes two high-quality Norton® wheels

80 grit 3X Blue Ceramic Alumina K Grade for coarse grinding, 100 grit White Aluminum Oxide for finish grinding Oversized tool rests with integrated angle indicator

Tool rest reference lines simplify tool alignment

Slow speed, 1725 rpm, is optimal for sharpening common tool steels

Part #	Shaft Dia.	Wheel Dia.	Wheel Width	Wheel Speed	Wheel Grits
726100	5/8"	8"	1"	1725 RPM	100/80



# Horizontal/Vertical Edge Sanders Jet Tools

#### OES-80CS Oscillating 6" X 89" Belt Edge Sander



Oscillating feature reduces heat build-up on sanding belt to reduce loading and burning which increases belt life Quick release lever and tracking control dial are conveniently located for replacing and tracking belts
Belt platen is made from precision-ground steel plate for strength and durability
Graphite covered platen runs cooler increasing machine and belt life
Cast iron table moves up or down to provide exact workpiece positioning

Part #	Style	Sanding Belt Size	Main Table Size	Main Table Tilt	Dust Port
708447	Floor	89" x 6"	32" x 7"	90°	4"

## Oscillating Spindle Sanders Delta Machinery

#### Bench Oscillating Spindle Sander with Accessory Kit

Part #	Motor	Strokes/Min	Spindle Dia.	Speed	Stroke
DSA350K	1/4HP 120V	60 SPM	1/2"	1725 rpm	7/8"

#### **General International**

#### Oscillating Spindle Sander



- Built-in storage & large paddle-style stop switch.
- Rotating & oscillating effect ensures exceptional finish results.
- Precision ground cast-iron table.
- Onboard side mounted spindle and table insert storage.
- Tilting table for sanding beveled parts.
- 2? diameter dust outlet with 2? to 4? adapter fitting included.
- Five interchangeable spindle assemblies: 1/4", 1/2", 5/8", 1 1/2", 2" dia.with 100 grit sandpaper.
- 1 1/2" & 2" spindles come with rubber drums.
- Includes four table inserts to accomodate different spindle sizes.
- Compact design for mobility and easy storage.

Part #	Oscillations per Minute	Length of Oscillation	Table Size	Table Tilt	Spindle Size	Spindle Speed
G15-220 M1	29	15/16"	14-1/2" x 14-1/2"	0° to 45°	1/4" - 2"	1720 RPM



# Oscillating Spindle Sanders Jet Tools

#### JBOS-5 Benchtop Oscillating Spindle Sander 1/2HP 1Ph 115V



Part #	Style	Oscillations per Min.	Oscillation Stroke	Spindle Speed	Table Size
708404	Benchtop	30	1"	1725 RPM	14-1/2" x 14-1/2"

#### JOVS-10 Floor Model Oscillating Spindle Sander 1HP 1Ph 115V



1-1/2" oscillating action reduces friction heat to protect wood and prolong sleeve life

Main spindle support runs on precision ball bearings and is oscillated by a heavy-duty worm and gear mechanism for consistent performance

Worm and gear mechanism runs in an oil bath to prolong its life and durability

Table tilts to 45° to accommodate bevel sanding projects

Industrial push-button switch is conveniently located for finger-tip control

Part #	Style	Oscillations per Min.	Oscillation Stroke	Spindle Speed	Table Size
708411	Floor	75	1-1/2"	1725 RPM	24" x 24"

# Sander Accessories General International Sandpaper Wraps for 15-150 and 15-250 Part # Grit G15-253 80 G15-255 120 G15-258 220



# Sander Accessories Jet Tools

## Sanding Sleeves



Part #	Dia.	Length	Grit	Pack Qty
575891	1/4"	6"	60	4
575893	1/4"	6"	100	4
575896	3/8"	6"	60	4
575898	3/8"	6"	100	4
575901	1/2"	6"	60	4
575903	1/2"	6"	100	4
575906	5/8"	6"	60	4
575908	5/8"	6"	100	4
575911	3/4"	6"	60	4
575913	3/4"	6"	100	4
575916	1"	6"	60	4
575918	1"	6"	100	4
575921	1-1/2"	5-1/2"	60	4
575923	1-1/2"	5-1/2"	100	4
575926	1-1/2"	9"	60	4
575928	1-1/2"	9"	100	4
575931	2"	5-1/2"	60	4
575933	2"	5-1/2"	100	4
575936	2"	9"	60	4
575938	2"	9"	100	4
575941	3"	5-1/2"	60	4
575943	3"	5-1/2"	100	4
575946	3"	9"	60	4
575948	3"	9"	100	4
575951	4"	9"	60	4
575953	4"	9"	100	4



#### **Sanders**

## **Delta Machinery**

#### 26" Dual Drum Sander



- Industrial 3 HP, 230V, 60 Hz, 1 Phase Main Motor with magnetic controls; 1/6 HP, 1 phase, variable speed feed belt motor with feed speeds from 3 FPM to 20 FPM; drum speed 1,550 RPM
- Increased capacity allows for sanding material up to 12 1/4 in. deep x 25 1/2 in. wide
- Independent adjustable rear drum offers one pass sanding capability using 2 grits, reducing processing time
- Rear roller adjustment dials ensure rear drum is level
- · Heavy duty steel frame design with superior finish for long-lasting durability
- Latching top door provides direct access to dual drums for ease in sanding wrap changes
- Toolless drum wrap tensioning clamps make installation and removal of sanding strips easy, requiring less downtime
- Magnetic on/off main motor switch; removable key switch for variable speed feed belt motor
- Two 4 in. dust ports for efficient dust collection requiring a total of only 600 CFMIncludes (2) 4 in. integral dust ports, feed belt, (2) sanding drums, (1) 80 grit and (1) 120 grit sanding strips
- CSA Listed

Part #	Motor	Speeds	Min Sanding Thickness
D31-481	3HP 230V 1Ph	1550 RPM	1/4"

# Sanding Accessories Delta Machinery

#### Conveyor Belts

Part #	Size	Grit	Fits
D31-814	15" x 47-1/2"	120	31-260X



#### Drum sander Wraps

Part #	Size	Grit	Qty
D31-817	2"x 137-7/8"	80	4
D31-819	2"x 137-7/8"	120	4



# Sanding Accessories Delta Machinery

#### Sanding Sleeves



Part #	Size	Grit	Qty
D31-270	4" x 9"	80	3
D31-271	4" x 9"	120	3
D31-788	1/2" x 4-1/2"	80	6
D31-789	1/2" x 4-1/2"	120	6
D31-790	1/2" x 4-1/2"	150	6
D31-792	3/4" x 4-1/2"	80	6
D31-793	3/4" x 4-1/2"	120	6
D31-794	3/4" x 4-1/2"	150	6
D31-796	1" x 4-1/2"	80	6
D31-797	1" x 4-1/2"	120	6
D31-798	1" x 4-1/2"	150	6
D31-805	1-1/2" x 4-1/2"	80	6
D31-806	1-1/2" x 4-1/2"	120	6
D31-807	1-1/2" x 4-1/2"	150	6
D31-808	2" x 4-1/2"	80	6
D31-809	2" x 4-1/2"	120	6
D31-810	2" x 4-1/2"	150	6
D31-811	3" x 4-1/2"	80	6
D31-812	3" x 4-1/2"	120	6
D31-813	3" x 4-1/2"	150	6

# **Lathe Accessories Delta Machinery**

#### 6 Piece High Speed Steel Turning Tools Set



- Constructed of high-quality, high-speed steel with wooden handles
- The six tools in this set include:
- 3/4 in. Roughing Gouge
- 3/8 in. Spindle Gouge
- 3/4 in. Oval Skew
- 3/16 in. Diamond Section Parting Tool
- 1/2 in. Round Nose Scraper
- 1 in. Square End Scraper
- This set also comes with a wooden, latching, hinged case for storage and protection

Part #	# of Pieces
D46-626	6



# Lathe Accessories Delta Machinery

#### **Economy Live Center**



Part #	
D46-712	

## Spur Drive



Part # D46-933

## Jet Tools

#### JWL-1221VS Stand



Part #

#### JWL-1440VS Bed Extension

Mounts in 3 separate positions for larger outboard turning or 60" between centers Includes tool rest post

Part #	
719401	

#### **Powermatic Tools**

18" Bed Extension with Tool Rest Extension

Part #	Fits
PM6294727B	3520B



#### Lathes

#### **Delta Machinery**

#### 12-1/2" Variable Speed Midi-Lathe



- Powerful 1 HP, 1,725 RPM Motor
- Large 12 1/2 in. swing capacity provides the largest capacity in its class
- Electronic Variable Speed with three-pulley speed ranges provide the required speeds needed to turn a project without changing belt position
- Forward and Reversing function with a simple flip of the switch
- Patented belt tensioning system for easy and quick speed changes
- 6 groove belt provides superior power
- Indexing pin to lock the head stock spindle in 24 different locations
- All cast-iron construction provides stability and durability
- Over Headstock on/off switch provides easy in use access
- Ball-bearing live center
- Includes 3 in. face plate, 6 in. tool rest and 10 in. tool rest
- On board storage for easy access to adjustment tools
- Heavy-duty, steel knockout bar
- CSA Listed

Part #	Motor	Speeds	Swing over Bed
D46-460	1HP 115/230V	250-700 600-1800, 1350-4000	12-1/2"
		RPM	

#### **General International**

#### Maxi-Lathe VS+ 12" X 17" Wood Lathe Variable Speed

Part #	Spindle Speed	Swing Over Bed	Swing Over Tool Rest	Swing Over Side Bed	Distance Between Centers
G25-200 M1	300 - 3600 rpm	12"	8-1/4"	19-1/4"	17-5/16"

#### Jet Tools

#### JWL-1221VS 12" X 21" Variable Speed Wood Lathe



Unrivaled speed control 60-3600 RPM variable speed Optimally designed speed ranges Forward to reverse is a smooth transition

Innovative ratchet style belt tension system (patent pending)

Part #	Swing over Bed	Swing Over Tool Rest Base	Distance Between Centers	Spindle Bore	Spinle Taper
719200	12-1/2"	9-9/20"	20-1/2"	3/8"	MT2



Lathes

Jet Tools

#### JWL-1440VS 14" X 40" Benchtop Wood Lathe



Sliding headstock pivots 360 degrees with 7 positive locking positions at 0, 30, 60, 90, 120, 180, and 270 degrees for maximum variability and optimal user comfort

Variable speed from 400-3000 RPM

Positive locking tool rest with redesigned clamping

Optional extension bed takes the capacity to 60" between centers

Acme thread in tailstock

Part #	Style	Swing Over Bed	Swing Over Tool Rest Base	Distance Between Centers	Headstock Movement
719400	Benchtop	14-1/2"	11"	40"	Sliding/Pivoting



#### Lathes

**Jet Tools** 

#### JWL-1442VSK 14" X 42" VS Pro Wood Tathe with Legs



Reeves drive pulley system allows quick variable speed changes from 450 to 3,000 RPM  $\,$ 

Heavy-duty cast-iron lathe bed adds stability while limiting vibration during operation

Headstock swivels 360° with positive stops at 45° and 90° and may be positioned anywhere along the bed ways for maximum flexibility and user comfort

Spindle has positive locking indexing in 10 degree increments for fast, efficient fluting and veining operations Built-in spindle locks let you remove or replace faceplates and chucks with ease

Part #	Style	Swing Over Bed	Swing Over Tool Rest Base	Distance Between Centers	Headstock Movement
708358K	Woodworking	14"	10"	42"	Pivot 360°, Slide

#### JWL-1642EVS 16" x 42" EVS PRO Wood Lathe 1-1/2HP



Digital readout allows operator to dial in the desired speed for best results

Heavy-duty cast-iron lathe bed adds stability while limiting vibration during operation

Electronic inverter lets you operate the machine at any speed from 50 to 3,200 RPM

Sliding headstock may be positioned anywhere along the bed ways for maximum flexibility and user comfort High/low speed change lever quickly changes belt positions

Part #	Style	Swing Over Bed	Swing Over Tool Rest Base	Distance Between Centers	Headstock Movement
708359	Woodworking	16"	12"	42"	Slide

#### **Powermatic Tools**

#### 3520B Woodworking Lathe 2HP 1Ph or 3Ph 230V



Part #	Swing over Bed	Swing Over Tool Rest Base	Distance Between Centers	High Speeds	Low Speeds
PM1352001	20"	16"	34-1/2"	125-3200 RPM	50 - 1200 RPM

#### **Table of Contents**

#### **Categorized Listing**

Woodworking Machinery	1	Oscillating Spindle Sanders
Dovetailers	1	Delta Machinery
Powermatic Tools	1	Bench Oscillating Spindle Sander with Accessory Kit
DT45 Dovetailer 1HP 1Ph 115/230V	1	General International
DT65 Dovetailer 1HP 1Ph 230V	1	Oscillating Spindle Sander
Grinding and Finishing	2	Jet Tools
Combination Belt/Disc Sanders	2	JBOS-5 Benchtop Oscillating Spindle Sander 1/2HP 1Ph
General International	2	JOVS-10 Floor Model Oscillating Spindle Sander 1HP 1Ph
Belt/Disc Sander 1-1/2 HP 1 Ph 110/220V	2	Sander Accessories
Belt/Disc Sander 1HP 1 Ph 110/220V	2	General International
Jet Tools	3	Sandpaper Wraps for 15-150 and 15-250
JSG-6CS 6" X 48" Belt / 12" Disc Sander with Closed Star		Jet Tools
JSG-6DCK 6" X 48" Belt / 12" Disc Sander with Open Stal		Sanding Sleeves
JSG-96CS 6" X 48" belt / 9" Disc Sander with Closed Star		Sanders
JSG-96OS 6" X 48" Belt / 9" Disc Sander with Open Stand		Delta Machinery
Powermatic Tools	5	
31A Belt/Disc Sander 1.5HP 1Ph 115/230V	5	26" Dual Drum Sander
31A Belt/Disc Sander 1.5HP 3Ph 230/4600V	5	Sanding Accessories
Disc Sanders	6	Delta Machinery
Delta Machinery	6	Conveyor Belts
12" Disc Sander	6	Drum sander Wraps
Jet Tools	6	Sanding Sleeves
JDS-12OS 12" Disc Sander with Open Stand and Dust	6	Lathe Accessories
Powermatic Tools	7	Delta Machinery
DS20 Disc Sander 3HP 3Ph 230/460V	7	6 Piece High Speed Steel Turning Tools Set
Drum Sander Accessories	7	Economy Live Center
Jet Tools	7	Spur Drive
Infeed/Outfeed Table	7	Jet Tools
Sandpaper Wraps for 16-32 Sanders	7	JWL-1221VS Stand
Sandpaper Wraps for 22-44 Sanders	7	JWL-1440VS Bed Extension
Drum Sanders	8	Powermatic Tools
General International	8	18" Bed Extension with Tool Rest Extension
24" Horizontal Double Drum Sander 3HP 1Ph 220V	8	Lathes
24" Horizontal Single Drum Dander 2HP 1Ph 220V	8	Delta Machinery
Jet Tools	9	12-1/2" Variable Speed Midi-Lathe
10-20 Plus Benchtop Sander	9	General International
16-32 Plus 20 amp Service with 608003 Stand	9	Maxi-Lathe VS+ 12" X 17" Wood Lathe Variable Speed
22-44 Oscillating Drum Sander Kit with Closed Stand	10	Jet Tools
22-44 Plus with Closed Stand & Casters 20 Amp Service	1-3/40	JWL-1221VS 12" X 21" Variable Speed Wood Lathe
22-44 Plus with Open Stand, 20 Amp Serives 1-3/4 HP 22-44 Pro 3HP 1Ph DRO Tables and Casters	11	JWL-1440VS 14" X 40" Benchtop Wood Lathe
Powermatic Tools	12	JWL-1442VSK 14" X 42" VS Pro Wood Tathe with Legs
DDS225Drum Sander 5HP 1Ph 230V	12	JWL-1642EVS 16" x 42" EVS PRO Wood Lathe 1-1/2HP
Drum Sanders	13	Powermatic Tools
Powermatic Tools	13	3520B Woodworking Lathe 2HP 1Ph or 3Ph 230V
DDS-237 Drum Sander 10HP 3Ph 230/460V	13	
	13	
Edge Banders		
General International	13	
Edge Bander	13	
Edge Sanders	14	
Powermatic Tools	14	
OES9138 Edge Sander 3HP 1Ph 230V	14	
Grinders	14	
Jet Tools	14	
JWBG-8 8" Bench Grinder with Norton Wheels	14	

Horizontal/Vertical Edge Sanders

OES-80CS Oscillating 6" X 89" Belt Edge Sander

# **Table of Contents**

# Alphabetized Listing

1	
10-20 Plus Benchtop Sander	9
12" Disc Sander	6
12-1/2" Variable Speed Midi-Lathe	21
16-32 Plus 20 amp Service with 608003 Stand	9
18" Bed Extension with Tool Rest Extension	20
2	
22-44 Oscillating Drum Sander Kit with Closed Stand	10
22-44 Plus with Closed Stand & Casters 20 Amp Service	1-3/4 HP 10
22-44 Plus with Open Stand, 20 Amp Serives 1-3/4 HP 1	15V 11
22-44 Pro 3HP 1Ph DRO Tables and Casters	11
24" Horizontal Double Drum Sander 3HP 1Ph 220V	8
24" Horizontal Single Drum Dander 2HP 1Ph 220V	8
26" Dual Drum Sander	18
3	
31A Belt/Disc Sander 1.5HP 1Ph 115/230V	5
31A Belt/Disc Sander 1.5HP 3Ph 230/4600V	5
3520B Woodworking Lathe 2HP 1Ph or 3Ph 230V	23
6	
6 Piece High Speed Steel Turning Tools Set	19
B	.0
Belt/Disc Sander 1-1/2 HP 1 Ph 110/220V	2
Belt/Disc Sander 1HP 1 Ph 110/220V	2
Bench Oscillating Spindle Sander with Accessory Kit	15
C	13
	0.5
Combination Belt/Disc Sanders	2-5
Conveyor Belts	18
D	
DDS225Drum Sander 5HP 1Ph 230V	12
DDS-237 Drum Sander 10HP 3Ph 230/460V	13
Delta Machinery	6, 15, 18-21
Disc Sanders	6-7
Dovetailers	1
Drum Sander Accessories	7
Drum sander Wraps	18
Drum Sanders	8-13
DS20 Disc Sander 3HP 3Ph 230/460V	7
DT45 Dovetailer 1HP 1Ph 115/230V	1
DT65 Dovetailer 1HP 1Ph 230V	
	1
E	
Economy Live Center	20
Economy Live Center Edge Bander	20 13
Economy Live Center Edge Bander Edge Banders	20 13 13
Economy Live Center Edge Bander	20 13 13
Economy Live Center Edge Bander Edge Banders	20 13 13
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8,	20 13
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders	20 13 13 14
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8,	20 13 13 14 13, 15-16, 21
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders	20 13 13 14 13, 15-16, 21 14
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders Grinding and Finishing	20 13 13 14 13, 15-16, 21 14
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders Grinding and Finishing  H	20 13 13 14 13, 15-16, 21 14 2-12
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders Grinders Grinding and Finishing H Horizontal/Vertical Edge Sanders	20 13 13 14 13, 15-16, 21 14 2-12
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders Grinding and Finishing  H Horizontal/Vertical Edge Sanders  I Infeed/Outfeed Table	20 13 13 14 13, 15-16, 21 14 2-12
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders Grinding and Finishing  H Horizontal/Vertical Edge Sanders I Infeed/Outfeed Table J	20 13 13 14 13, 15-16, 21 14 2-12 15
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders Grinding and Finishing  H Horizontal/Vertical Edge Sanders I Infeed/Outfeed Table  J JBOS-5 Benchtop Oscillating Spindle Sander 1/2HP 1Ph	20 13 13 14 13, 15-16, 21 14 2-12 15 7
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders Grinding and Finishing  H Horizontal/Vertical Edge Sanders  I Infeed/Outfeed Table  J JBOS-5 Benchtop Oscillating Spindle Sander 1/2HP 1Ph JDS-12OS 12" Disc Sander with Open Stand and Dust C	20 13 13 14 13, 15-16, 21 14 2-12 15 7 115V 16 ollection 6
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders Grinding and Finishing  H Horizontal/Vertical Edge Sanders  I Infeed/Outfeed Table  J JBOS-5 Benchtop Oscillating Spindle Sander 1/2HP 1Ph JDS-12OS 12" Disc Sander with Open Stand and Dust C Jet Tools 3-4, 6-7, 9-11,	20 13 13 14 13, 15-16, 21 14 2-12 15 7 115V 16 ollection 6 14-17, 20-23
Economy Live Center Edge Bander Edge Banders Edge Sanders  G General International 2, 8, Grinders Grinding and Finishing  H Horizontal/Vertical Edge Sanders  I Infeed/Outfeed Table  J JBOS-5 Benchtop Oscillating Spindle Sander 1/2HP 1Ph JDS-12OS 12" Disc Sander with Open Stand and Dust C	20 13 13 14 13, 15-16, 21 14 2-12 15 7 115V 16 ollection 6 14-17, 20-23 th 115V 16

	JSG-96CS 6" X 48" belt / 9" Disc Sander with Closed Stand 3/4HP						
	JSG-96OS 6" X 48" Belt / 9" Disc Sander with Open Stand 3/4H						
	JWBG-8 8" Bench Grinder with Norton Wheels						
	JWL-1221VS 12" X 21" Variable Speed Wood Lathe	21					
	JWL-1221VS Stand	20					
	JWL-1440VS 14" X 40" Benchtop Wood Lathe	22					
	JWL-1440VS Bed Extension	20					
	JWL-1442VSK 14" X 42" VS Pro Wood Tathe with Legs	23					
	JWL-1642EVS 16" x 42" EVS PRO Wood Lathe 1-1/2HP	23					
L							
	Lathe Accessories	9-20					
	Lathes 2	1-23					
N							
	Maxi-Lathe VS+ 12" X 17" Wood Lathe Variable Speed	21					
C							
	OES-80CS Oscillating 6" X 89" Belt Edge Sander	15					
	OES9138 Edge Sander 3HP 1Ph 230V	14					
	Oscillating Spindle Sander	5-16					
	Oscillating Spindle Sanders	5-16					
P							
	Powermatic Tools 1, 5, 7, 12-14, 20	), 23					
S							
	Sander Accessories 16	6-17					
	Sanders	18					
	Sanding Accessories 18	8-19					
	Sanding Sleeves 17	', 19					
	Sandpaper Wraps for 15-150 and 15-250	16					
	Sandpaper Wraps for 16-32 Sanders	7					
	Sandpaper Wraps for 22-44 Sanders	7					
	Spur Drive	20					
۷	V						
	Woodworking Machinery	1-23					