

Product Brochure For K0211

WL-18 - Swivel Head Wood Lathe & Tooling Package Deal

Ø310mm Swing x 900mm Between Centres
 Variable Speed 500 ~ 2000rpm & Swivelling Headstock also Includes
 100mm Scroll Chuck & Insert, 8 Piece Wood Turning Tool Set, & Bowl
 Sanding Tool

Package Deal

Ex GST **Inc GST**
\$1,000.00 **\$1,100.00**

Package Contents - SAVE \$121.00 (Inc)

1 x W382 - WL-18 Swivel Head Wood Lathe	\$792.00
1 x W301 - WT-8 HSS Wood Turning Tools - 8 Piece Set	\$132.00
1 x W370 - WSC-100 Scroll Chuck -100mm	\$198.00
1 x W305 - BSS-5075 Bowl Sanding Tool	\$77.00
1 x W3665 - SCI-10 Scroll Chuck Insert - 1" x 10TPI	\$22.00

Normal Price (Inc): \$1,221.00



ORDER CODE:	K0211
MODEL:	WL-18 Package
Swing Over Bed (mm):	310
Between Centres (mm):	900
Spindle Nose Thread:	1" x 10TPI
Spindle Nose Taper (MT):	2
Spindle Speeds (rpm):	Variable 500 - 2000
Tailstock Taper (MT):	2
Motor Power (kW / hp):	0.75 / 1
Voltage / Amperage (V / amp):	240 / 10
Floor Space (W x D x H) (mm):	1610 x 650 x 1120
Floor Space With Option Stand (W x D x H) (mm):	~
Nett Weight (kg):	85



Description

The WL-18 wood lathe is an excellent "value for money" floor standing lathe, perfect for getting the green wood turner started in the craft with a minimum of outlay.

The WL-18 lathe is mainly made up from cast iron to provide the rigidity that's required and needed in all good wood lathes. Changing the spindle speed from 500 to 2000rpm is extremely easy via the stepless variable speed control lever mounted on the front of the head. The headstock can be swivelled and locked in position to allow bowls to be turned in front of the lathe; the 45° and 90° positions are indexed for ease of selection.

The lathe comes complete with an outboard tool rest extension which is used to get the bowl rest into the best position when turning with the head rotated. The head and tailstock both have 2 morse tapers and the drive spindle thread is a common 1" x 10tpi. Supplied as standard with the machine is a 4 prong drive centre, revolving tailstock centre & faceplate.

Features

- Cast iron construction, bed, head and tailstock
- Variable speed control 500-2000rpm
- Swivelling headstock can be locked in position
- Outboard tool rest extension
- Dust proof magnetic switch
- Headstock and tailstock have 2 Morse tapers, 1" x 10tpi spindle thread

Includes

- WL-18 Swivel Head Wood Lathe (W382)
- 100mm Scroll Chuck (W370)
- Scroll Chuck Insert - 1" x 10TPI (W3665)
- 8-Piece wood turning tool set (W301)
- Bowl Sanding Tool (W305)
- Bowl turning attachment
- Faceplate
- Drive & Live Centres
- Tool rest
- Stand

Product Brochure For K0211

Specific Features



WT 8 HSS Wood Turning Tool Set



WSC 100 Scroll Chuck



SCI 10 Scroll Chuck Insert



BSS 5075 Bowl Sanding Tool



Front View



Left View



Rear View



Rear Left View



Headstock



Swivel Headstock



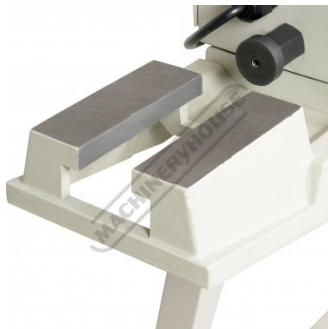
Swivel Head Release Lock



Bowl Turning Setup Right View



Shown Set Up with Bowl



Outrigger Table For Bowl Attachment



Variable Speed Lever

SPINDLE SPEED RANGE (rpm)	
1 - 500	6 - 1210
2 - 620	7 - 1400
3 - 760	8 - 1590
4 - 900	9 - 1790
5 - 1050	10 - 2000



Spindle Speeds



Standard Tool Rest



Outrigger Tool Rest



Tailstock



Switch On Off



Included Parts



Drive Centre



Headstock Left View

Recommended Accessories

W295

Curved Tool Rest Set



W300

Carbide Wood Turning Tools - 6 Piece Set



W301

HSS Wood Turning Tools - 8 Piece Set



W302

HSS Wood Turning Tools - 6 Piece Set



Product Brochure For K0211

W305
Bowl Sanding Tool



W378
Roller Steady



C290
Heavy Duty Drill Chuck - Keyed Type

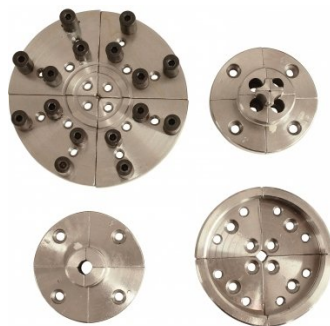


D442A
2MT x JT3 Drill Chuck Arbor

W370
Scroll Chuck -100mm



W375
Scroll Chuck Accessory Kit



W297
Face Plate



W298
Face Plate



W306
Pen Mandrel Set - 2MT



W3665
Scroll Chuck Insert - 1" x 10TPI



R8197
Scroll Chuck - 90mm - with Bonus 50mm Face Plate Ring



R8175
Scroll Chuck - 100mm - with Bonus 50mm Face Plate Ring



Product Brochure For K0211

sales@machineryhouse.com.au
www.machineryhouse.com.au

W338B

Wood Lathe - Dust Chute - Big
Gulp

