

Metal Cutting Band Saw



G5012W



G5018WA

Cut Off Saw



MIX-355B

Model No.	G5012W(4x6") G5012WA	G5018WA(7"x12")	Model No.	MIX-355B
Capacity 90°	114mm/100mm x 150mm	178mm x 305mm	Voltage	230V-50HZ
Capacity 45°	70mm/70mm x 60mm	150mm x 260mm	Inouter power	1800/2000W
Blade Size	1638mm x 0.6mm x 12.5mm	2362mm x 0.8mm x 19mm	Cutting capacity	PIPE 100MM
Motor	1/2HP 60HZ 1700RPM/50HZ 1400RPM	3/4HP1 HRD 60HZ 1700RPM/50HZ 1420RPM	No-load speed	3000RPM
Blade Speeds(M/Min)	24-36-61 60HZ/20-29-50 50HZ	26-40-55-72 60HZ/21-34-46-59 50HZ	Wheel	355X25.4X3.2MM
Packing Size(L x W x H)(mm)	1020 x 320 x 390 920 x 480 x 500	1372mm x 457mm x 1092mm	Approved	GS EMC
Vertical Cutting Plate Size	245mm x 178mm			
Vise Tile	0° -45°	0° -45°		

NEW

Combination Woodworker



Model No.:CW

* A combination woodworker is exactly what is says it is , a combination of planer/thicknesser,sawbench, spindle moulder and mortiser, all in one compact and multifunction unit .

Specifications

*Motor - 1# 1100W, 50Hz , 1ph , TEFC motor
*Motor - 2# 1100W, 50Hz , 1ph , TEFC motor , R+L

Spindle Moulder (Tooling not supplied)	
Spindle speed (rpm)	6600
Spindle dia.	30
Spindle travel (mm)	90
Max cutter dia. (mm)	130

Sawbench	
Blade speed (rpm)	4050
Blade size (mm)	250x30x2.2x20
Table size (mm)	950x790(1060)
Max cutting height (mm)	85(90° degree) 60(45° degree)

Mortising	
Bit housing (mm)	17
Table size (mm)	161x368
Vertical stroke (mm)	0-80
Lateral stroke (mm)	0-140
Table travel up/down (mm)	0-160

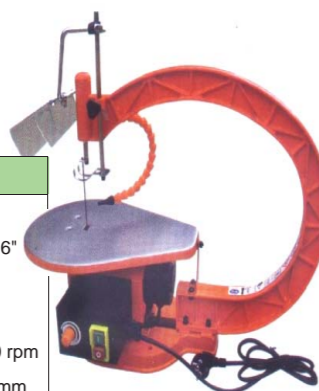
Planer Thicknesser



Planer table size (mm)	250x1085
Thicknesser table size (mm)	250x600
Cutter block dia. (mm)	75
Feeding block dia. (mm)	32
Cutting knife (pcs)	3
Fence tilt	0°- 45°
Dust chute dia. (mm)	100
Max planer width (mm)	250
Max cutting depth (mm)	2.5
Max thicknesser height (mm)	180
Cutter block speed (rpm)	4000
Feed speed (m/min)	8



NEW Scroll Saw



Model No.	SS13W	SS16W
Max cutting thickness	50mm	50mm
Max cutting swing	330mm/13"	550mm/16"
Work table tilt	0-45°	0-45°
Motor power	125W	125W
Speed 60/50 HZ (min)	750-1500 rpm	750-1500 rpm
Work table size	250x330mm	250x330mm

Metal Belt Sander

* Quick-adjusting belt angle
* Vibration-free operation
* High belt speed

NEW

Model No.	S-75	S-150
Motor power	3kw	2.2/2.8kw
Contact wheel	200x75mm	1250x150mm
Belt	2000x75mm	2000x150mm
Belt speed	34m/sec	18/37m/sec



3-IN-1 Combination Shear, Brake & Roll

- Removable male dies with female dies
- Back gage standard equipment
- With 2-position handle
- Shears cuts mild steel or equivalent
- Press Brake-bends boxes, channels, angles and other complex jobs
- Sectional fingers allow box and pan works
- Slip Roll-roll provided with forming grooves
- Bending angle(degree)90°

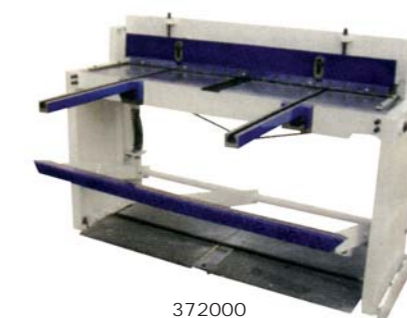


371004

Model No.	Bed Width	Shearing Bending, Rolling Thickness(mm)	Bending Angle (degree)	Min. Rolling Dia. (mm)	N.W./G.W. (kg)	Packing Dimension(mm)
371003	760mm/30"	1.0	90°	39	135/152	1000x435x650
371004	1000mm/40"	1.0	90°	47	245/270	1260x545x720

Foot Shear

- Use for mild steel, aluminium, copper, brass, zinc, plastic and leads
- High carbon high chrome steel blade
- Foot control



372000

Model No.	Width (mm/in)	Thickness (mm)	Angle (degree)	Back Gauge Range (mm)	N.W. / G.W. (kg)	Packing Dimension (mm)
372000	1000mm/37"	1.0	2°	800	300/337	1270x620x1170
372002	1320mm/52"	1.5	2°	800	470/521	1650x756x1165

Hand Brakes

- With segmented bending blade for the bending of box sections
- Various widths segment, shiftable setup



373003

Model No.	Width (mm/in)	Thickness (mm)	Angle (degree)	N.W. / G.W. (kg)	Packing Dimension (mm)
373003	910mm/36"	1.0	135°	160/180	1340x410x520
373007	1220mm/48"	1.5	135°	144/169	1578x405x650

Slip Rolls

- Precision ground cast iron rollers
- Cast iron frame
- 50" wide capacity
- Quick release top roller
- Hardened steel gearing
- Large crank
- Wire grooves
- Maximum gage capacities are applicable when using steel
- Using galvanized steel lowers the maximum gage capacity



374002

Model No.	Width (mm/in)	Max. Thickness (mm)	Dia. Of Roll (mm/in)	N.W. / G.W. (kg)	Packing Dimension (mm)
374002	610/24"	1.0	Ø 51/2"	82/106	1050x405x515
374003	910/36"	1.0	Ø 51/2"	100/132	1340x405x520
374005	1270/50"	1.5	Ø 76/3"	227/255	1750x405x565