

STARWOOD

WORLD CLASS WOODWORKING MACHINES



W  R L D C L A S S



MXK5826 CNC Carving Machine



Specifications

Table size	mm	1505 x 3050
Working stroke	mm	1350 x 2650
Feeding height	mm	200
Spindle power	kw	4.5
Spindle speed	r/min	24000
Working speed	m/min	35
Tool handle diameter		6, 12.7
Carving instruction		HPGL, G(code)
Overall dimensions	mm	3185 x 2188 x 1600
Net.weight	kg	1200

ML4520 Combined Universal Machine



Specifications

Maximum sawing length	mm	2250	Maximum planing width	mm	400	Scoring spindle diameter	mm		Maximum mortise width	mm	16
Maximum sawing thickness	mm	80	Maximum planing depth	mm	5	Scoring saw blade diameter	mm		Table lengthways stroke	mm	105
Main saw motor power	kw	3	Planing spindle speed	r/min	5200	Milling spindle stroke	mm	200	Table transverse stroke	mm	160
Main spindle speed	r/min	4000	Planing spindle diameter	mm		Maximum milling height	mm	120	Bit fitting diameter	mm	...
Main spindle diameter	mm		Planing motor power	kw	3	Milling spindle diameter	mm	35	Mortising table size	mm	470 x 230
Main saw blade diameter	mm)	Planing thickness	mm	6-210	Milling spindle motor power	kw		Overall dimensions	mm	2739 x 3636 x 1330
Saw blade tilt angle	degree	45°-90°	Feed speed	m/min	6,12	Milling spindle speed	r/min	3500, 6000, 8000, 10000	Net.weight	kg	1100
Scoring saw speed	r/min	8850	Maximum mortise depth	mm	100						

BJC1132 BJC1138 Precision Panel Saw



Specifications

		BJC1132	BJC1138			BJC1132	BJC1138
Max.moveable distance of table	mm	3200	3800	Scoring spindle diameter	mm	20	20
Max.sawing thickness	mm	65	65	Scoring sawblade diameter	mm	120	120
Main.sawblade diameter	mm	300	300	Scoring saw motor power	kw	0.75	0.75
Main spindle diameter	mm	30	30	Max.tilt angle of sawblade		45°	45°
Main spindle speed	r/min	5400/3800	5400/3800	Overall dimensions	mm	3200 x 2615 x 963	3800 x 2615 x 963
Main motor power	kw	4	4	Net.weight	kg	754	785
Scoring saw speed	r/min	9000	9000				

BJC1128E BJC1128F BJC1128P Precision Panel Saw



Specifications

Max.stroke of table	mm	2800	Scoring spindle speed	r/min	9000	Net.weight	
Max.sawing thickness	mm	65	Scoring spindle diameter	mm	22	BJC1128E -	660 kg
Main.sawblade diameter	mm	300 - 350	Scoring sawblade diameter	mm	120	BJC1128F -	650 kg
Main spindle diameter	mm	30	Scoring sawblade motor	kw	0.75	BJC1128P -	620 kg
Main spindle speed	r/min	5400/3800	Overall dimensions	mm	2965 x 2711 x 856		
Main sawblade motor	kw	4					

MJ319 Woodworking Band Saw



Specifications

		MB104H			MF1107B
Saw wheel diameter	mm	900	Emery wheel diameter	mm	150
Saw wheel width	mm	100	Max. Sharpening saw blade width	mm	75
Saw wheel speed	r/min	850	Spindle speed	r/min	2840
Max. sawing height	mm	750	Motor	kw/v	0.37/220
Max. sawing width	mm	300	Overall dimensions	mm	1230 x 460 x 734
Motor power	kw	15	Net. weight	kg	74

MF1107B Auto-feeding Band Saw Blade Sharpener



Specifications

Saw wheel diameter	mm	1060	Max. sawing diameter	mm	1500
Saw wheel width	mm	120	Total power	kw	26.4
Saw wheel speed	r/min	720	Carriage max. feeding speed	m/min	52
Max. sawing height	mm	1000	Carriage max. backing speed	m/min	128
Max. sawing width	mm	380	Feeding speed with lumber	mm/s	23
Max. sawblade size	mm	7800 x 120 x 1.05	Track length	mm	18000
Motor power	kw	22	Overall dimensions	mm	6000 x 1910 x 1800

42" CNC Carriage Combination

Specifications

Working diameter	mm	15-60	Feed speed	m/min	3-5
Min. cutting depth	mm	1	Main motor power	KW	3
Max. cutting depth	mm	2	Feed motor power	KW	0.75
Min. working length	mm	300	Overall dimensions	mm	800 x 550 x 960
Main spindle speed	r/min	4000	Net. weight	kg	310

MX8060W Round Bar Making Machine



Specifications

Sawing Length	mm	2650	Main sawblade drive power	kw	7.5
Sawing thickness	mm	80	sawblade carriage drive power	kw	1.5
Main sawblade diameter	mm	0	Sawing speed	m/min	3-25
Main sawblade speed	r/min	4800	Air source pressure	Mpa	0.6
Auxiliary sawblade diameter	mm	0	Overall dimensions	mm	4935 x 1880 x 4020
Auxiliary sawblade speed	r/min	6500	Net. weight	kg	2400

MJ6227B Reciprocating Panel Saw



MB4016F MB4020F 4-Side Moulder(Five/Six Spindles)



Specifications

Maximum planing width	mm	125
Maximum planing thickness	mm	80
Minimum planing length	mm	300
Minimum planing thickness	mm	10
Maximum top cutter planing capacity	mm	7
Max. bottom cutter planing capacity	mm	5
Spindle speed	r/min	6000
Spindle cutting diameter	m/min	125 - 160
Feeding speed	m/min	5-20
Top cutter motor	kw	4
Bottom cutter motor	kw	3
Left and right spindle motor	kw	7.5
Feeding motor	kw	2.2
Lifting motor	kw	0.55
Overall dimensions	mm	4195 x 1416 x 1512
Net. weight	kg	2400

Specifications

		MB4016F/5	MB4020F
Maximum planing width	mm	165	200
Minimum planing width	mm	25	25
Maximum planing thickness	mm	100	120
Minimum planing thickness	mm	10	10
Front table length	mm	1475	1975
Maximum front table moving distance	mm	5	5
Maximum right fence moving distance	mm	10	10
Feeding speed	m/min	6-24	5-20
Feed roller diameter	mm	140	140
Spindle rotating speed	r/min	6000	6000
Total power	kw	30.05	38.55
Compressed air demand	m ³ /h	0.5	0.1
Dust outlet diameter	mm	120	120, 140
Air pressure	Mpa	0.6	0.6
Overall dimensions	mm	3570 x 16000 x 1700	4500 x 1640 x 1760
Net. weight	kg	2750	3860

MB4012E 4-side Moulder(Six Spindles)



MB204E MB206E Auto Double Sides Planer



Specifications

		MB204E	MB206E
Maximum planing width	mm	400	630
Maximum planing thickness	mm	120	120
Minimum planing length	mm	300	300
Minimum planing thickness	mm	10	10
Top cutter planing capacity	mm	7	7
Bottom cutter planing capacity	mm	5	5
Feeding speed	m/min	5-20	6-18
Spindle speed	r/min	5000	5000
Cutting diameter	mm	112	112
Top horizontal cutter arbor motor	kw	7.5	11
Bottom horizontal cutter arbor motor	kw	4	7.5
Feed motor	kw	2.2	3
Lifting motor of feed mechanism	kw	0.75	0.75
Overall dimensions	mm	2500 x 1210 x 1630	2500 x 1440 x 1685
Net.weight	kg	2400	3200

Double Sides Planer

Specifications

		MB203A	MB204A	MB204W1
Maximum planing width	mm	300	400	400
planing thickness	mm	8-120	8-120	6-120
Spindle speed	r/min	5000	5000	5000
Minimum planing length	mm	390	390	250
Feeding speed	m/min	6,10	6,10	7
Max. top cutter planing depth	mm	4	4	4
Max. bottom cutter planing depth	mm	2	2	2
Motor power	kw	5.5	7.5	1.1(Lower) 3(Upper)
Minimum blade width	mm	-	-	18
Suction hook dia.	mm	-	-	100
Overall dimensions	mm	730 x 940 x 1178	830 x 940 x 1178	850 x 1000 x 1100
Net.weight	kg	510	580	240

MB203A
MB204A



MB204W1

Single-side Woodworking Thicknesser

Specifications

		MB106C	MB1010E	MB1013E
Maximum planing width	mm	630	1000	1300
Maximum planing thickness	mm	300	200	200
Minimum planing thickness	mm	4	10	10
Minimum planing length	mm	260	400	400
Maximum depth of cut in one stroke	mm	8	4	4
Feeding speed	m/min	5-8-12-18	7.6/10.1/15.2	7.6/10.1/15.2
Spindle speed	r/min	4500	4000	3600
Blades number		4	-	-
Spindle diameter	mm	#		
Motor	kw/v	5.5/380	11	18.5
Suction hook diameter	mm	#		
Overall dimensions	mm	1220 x 1085 x 1180	1940 x 1319 x 1655	2241x 1532 x 1655
Net.weight	kg	825	2600	3200



MB106C

MB104A

MB103 MB104
MB105 MB106
MB107

MB1010E
MB1013E



Specifications

		MB103	MB104	MB105	MB106	MB107	MB104A
Maximum planing width	mm	300	400	500	600	700	400
Maximum planing thickness	mm	120	120	140	140	140	120
Minimum planing thickness	mm	10	10	10	10	10	-
Maximum planing depth	mm	4	4	4	4	4	4
Minimum planing length	mm	200	200	200	200	200	-
Spindle speed	r/min	4000	4000	4500	4500	4500	5700
Feeding speed	m/min	10.5	10.5	13.5	13.5	13.5	7/12
Motor power	kw	2.2	2.2	2.2	3	4	3
Overall dimensions	mm	600 x 650 x 800	700 x 650 x 800	800 x 650 x 850	900 x 650 x 890	1000 x 650 x 890	820 x 705 x 1000
Net.weight	kg	170	183	178	195	213	259

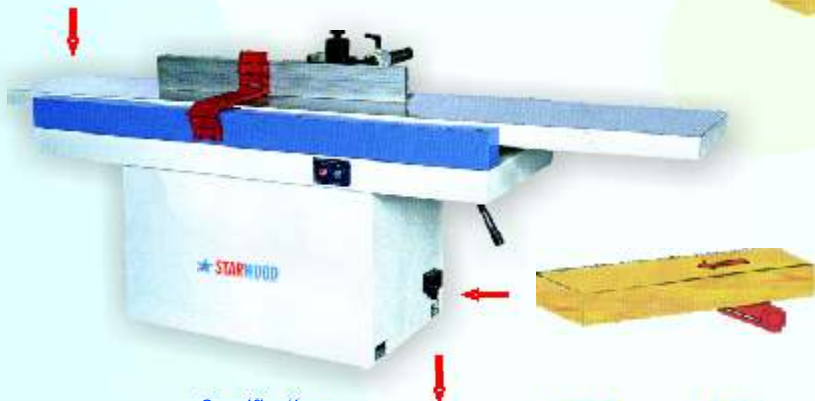
MB104H MB105H MB106H MB107H Single-side Wood-working Thicknesser

Specifications

		MB104H	MB105H	MB106H	MB107H
Maximum planing width	mm	400	500	630	700
Maximum planing thickness	mm	200	200	200	200
Minimum planing thickness	mm	8	8	8	8
Minimum planing length	mm	220	220	220	220
Feeding speed	m/min	8;10;12	8;10;12	8;10;12	8;10;16
Maximum planing depth	mm	5	5	5	5
Spindle speed	r/min	4800	4800	4800	4800
Blade number		4	4	4	4
Spindle dia	mm	105	105	105	123
Motor	kw	4	4	7.5	7.5
Dast outlet dia	mm	100	100	100	100
Overall dimensions	mm	850 x 830 x 1230	950 x 830 x 1230	1080 x 830 x 1280	1150 x 930 x 1320
Net.weight	kg	445	476	553	663



MB573E MB504E MB506E Wood-working Dado Planer



MB522E MB523E MB524E Wood-working Dado Planer



Specifications

		MB573E	MB504E	MB506E	MB522E	MB523E	MB524E
Maximum planing width	mm	300	400	630	200	300	400
Maximum planing depth	mm	5	5	5	4	5	5
Spindle speed	r/min	5000	5000	5000	5000	5000	5000
Number of blades		4	4	4	4	4	4
Cutting diameter	mm	102	102	102	102	102	102
Total length of worktable	mm	2000	2500	2500	1600	2000	2500
Motor power	kw	2.2	3.0	5.5	1.5	2.2	3
Overall dimensions	mm	2000 x 750 x 1050	2500 x 850 x 1050	2500 x 950 x 1050	1600 x 650 x 1050	2000 x 740 x 1050	2500 x 850 x 1050
Net.weight	kg	370	475	727	320	370	550

Specifications

Minium sawing length	mm	390	Spindle diameter	mm	50
Max. sawing thickness according to the saw blade diameter:			Spindle speed	r/min	4200
Saw blade diameter 200	mm	35	Main motor power	kw	18.5
Saw blade diameter 250	mm	60	Feeding motor power	kw	1.1
Saw blade diameter 300	mm	85	Feeding speed	m/min	6-48
Saw blade diameter 350	mm	110	Overall dimensions	mm	2425 x 1820 x 1728
Maximum machine width	mm	950	Net.weight	kg	1800

MJ143 Automatic Multiple Rip Saw



MJ214 Cut-Off Saw

Specifications

Saw blade size		455x 25.4x3.4-120T	Motor power	kw	4
Sawing thickness	mm	5-90	Dust outlet diameter	mm	100
Sawing width	mm	10-220	Overall dimensions	mm	870 x 660 x 1150
Saw spindle speed	r/min	3200	Net.weight	kg	400
Air source pressure	Mpa	0.6			

MJ223A MJ224C MJ224D Radial Arm Saw

Specifications

		MJ223A	MJ224C	MJ224D
Max. sawing thickness	mm	60	110	110
Max. sawblade diameter	mm	300	400	400
Motor power	kw	3	3	3
Spindle speed	r/min	2840	2840	2840
Tilt angle of sawblade		0-90°	0-90°	0-90°
Moving distance along radial arm	mm	620	1000	620
Overall dimensions	mm	1110 x 1000 x 1665	1100 x 1476 x 1710	1100 x 1000 x 1665
Net.weight	kg	220	260	226





MS1912A
Horizontal &
Two-spindle
Mortising
Machine

Specifications

Max.mortise width	mm	120
Max.mortise depth	mm	50
Max.workpiece thickness		100
Spindle speed	r/min	14000
Tool handle diameter	mm	6.3, 12.7,
Motor power	kw	4.5
Overall dimensions	mm	1270 x 980 x 1140
Net.weight	kg	660



MXK3810
NC Tenon
Milling Machine

Specifications

Max.tenon width	mm	100	Horizontal motor	kw	1
Max.tenon thickness	mm	25	Vertical motor	W	750
Max.tenon depth	mm	40	Max.X working speed	m/min	5
Cutter internal diameter	mm	30	Max.X moving speed	m/min	10
Cutter diameter	mm	86(114)	Max.Y working speed	m/min	5
Spindle speed	r/min	7000	Max.Y moving speed	m/min	10
Main motor power	kw	3	Air source pressure	Mpa	0.4-0.6
Table forward tilt angle		0-30°(30°45°)	Overall dimensions	mm	2250 x 1150 x 682
Max.workpiece size	mm	100x100(WxH)	Net.weight	kg	1180

**Vertical & Horizontal
Dual-purpose Sander**



MM2415

Specifications

Spindle speed	r/min	2800
Sand belt speed	m/s	14.8
Sanding width	mm	150
Sand belt size	mm	2000 x 150
Motor power	kw/v	1.1/220
Overall dimensions	mm	1150 x 420 x 1040
Net.weight	kg	150

MX3510A MX3516
Finger Joint Shaper

Specifications

		MX3510A	MX3516
Max.working thickness	mm	100	160
Max.working width	mm	380	500
Saw spindle speed	r/min	2840	2890
Spindle speed	r/min	6050	6050
Motor total power	kw	9.7	15
Overall dimensions	mm	1450 x 1230 x 1250	1700 x 1570 x 1250
Net.weight	kg	630	780



MX5113
Vertical Single-spindle Milling Machine

Specifications

Max.milling height	mm	130
Min. copy radius	mm	R50
Cutter diameter	mm	40
Spindle speed	r/min	10000, 8000, 6000
Table size	mm	900 x 700
Motor power	kw	3
Overall dimensions	mm	900 x 700 x 995
Net.weight	kg	260



Horizontal Belt Sander

MM2030C



Specifications

		MM2030C	MM2020
Max.sanding width	mm	300	220
Sand belt size	mm	2220 x 300	220 x 1860
Size of airbag	mm	/	72 x 200
Sand belt speed	m/s	13	/
Spindle speed	r/min	1600	1324
Motor power	kw/v	2.2/380	1.1/220
Overall dimensions	mm	1045 x 730 x 745	873 x 618 x 775
Net.weight	kg	217	68.5

**Planing & Thicknessing
Dual-purpose machine**

ML324



Specifications

		ML324
Maximum planing width	mm	400
Maximum planing thickness	mm	6-210
Maximum planing depth	mm	5
Spindle diameter	mm	87
Spindle speed	r/min	5200
Motor power	kw	3
Feeding speed	m/min	6/12
Suction pipe diameter	mm	120
Overall dimensions	mm	2000 x 760 x 1140
Net.weight	kg	435

MM2910
Edge Sanding Machine



Specifications

Max.sanding width	mm	100
Sand roller speed	r/min	1400
Main motor power	kw	2.2
Sand belt size	mm	2450 x 100
Feeding motor power	kw	0.18
Sand belt speed	m/s	14
Sanding base tilt angle		-45° - 60°
Overall dimensions	mm	1400 x 997 x 1255
Net.weight	kg	200

BSG2206 BSG2206W
Wide-belt Sanding Machine

Specifications

		BSG2206	BSG2206W
Max.sanding width	mm	630	630
Max. sanding thickness	mm	110	110
Feeding speed	m/min	5-30	5-25
Main motor power	kw	20.25	21.13
Sand belt size	mm	2040 x 850	1900 x 650
Overall dimensions	mm	2067 x 1100 x 1905	1140 x 1670 x 2130
Net.weight	kg	1800	1400



Specifications

Maximum working width	mm	200
Maximum working thickness	mm	70
Maximum planning depth	mm	5
Feeding speed	m/min	4-18
Spindle speed	r/min	6000
Saw spindle speed	r/min	3800
Motor power		
Feeding motor power	kw	3
Lifting power of feeding motor	kw	0.55
Bottom motor power	kw	3
Top motor power	kw	4
Sawing motor power	kw	22
Total power	kw	32.55
Compressed air demand	m³/h	0.1
Air source pressure	Mpa	0.6
Overall dimensions	mm	3216 x 1209 x 1563
Net.weight	kg	3000

ML8320 Double-side Planner & Saw Machine



MJ1533 MJ154
Auto-feed Circle Saw

MJ183 MJ184

Auto-feed Edge Cutting Rip Saw



Specifications

	MJ183	MJ184	MJ153	MJ154	
Minimum sawing length	mm	200	200	200	250
Sawing thickness	mm	10-70	10-120	10-85	10-125
Saw blade diameter	mm	305- 355	355- 455	300	400
Spindle diameter	mm	50.8	50.8	30	30
Spindle speed	r/min	4200	2930	5000	3800
Main motor power	kw	7.5	11	7.5	11
Feeding motor power	kw	1.5	1.5	1.5	1.5
Feeding speed	m/min	10-26	10-26	10-20-25-31	6-25
Overall dimensions	mm	1856 x 1068 x 1314	2100 x 1716 x 1500	1669 x 1045 x 1356	1809 x 1175 x 1490
Net.weight	kg	1100	1800	924	1128

MJ104

Circular Saw



Specifications

	MJ104	MJ104A	
Spindle speed	r/min	2300	2300
Max.sawing thickness	mm	130	125
Saw blade size	mm	400x 30x1.5	400x 40x1.5
Motor power	kw	2.2	2.2
Overall dimensions	mm	910 x 520 x 1000	850 x 500 x 1000
Net.weight	kg	80	60

MJ104A

Circular Saw



Specifications

Saw wheel diameter	mm	700	Main motor power	kw	15
Saw wheel speed	r/min	900	Feeding motor	kw	1.1
Maximum sawing width	mm	280	Lifting motor	kw	0.37
Maximum workpiece thickness	mm	200	Overall dimensions	mm	2690 x 2240 x 1460
Sawing board thickness	mm	3-100	Net.weight	kg	1325
Feeding speed	m/min	1.5-7.5			

MJ377

Horizontal Band Saw



MX509

Woodworking Router



MJ234

Versatile Circular Saw



Specifications

Max.sawing thickness	mm	140
Saw blade diameter	mm	400
Motor power	kw	3
Spindle speed	r/min	2900
Table tilt angle		0-45°
Overall dimensions	mm	820 x 630 x 930
Net.weight	kg	219

Specifications

	MX506 x 8	Mx509	
Spindle speed	r/min	9000/18000	18000
Spindle lifting height	mm	80	50
Table lifting height	mm	150	150
Throat depth		745	900
Table size	mm	600 x 800	900 x 1000
Table tilt angle			0-30°
Cylinder pressure	Mpa	0.4-0.6	0.4-0.6
Motor power	kw	2.4/3	2.2
Overall dimensions	mm	1740 x 800 x 1400	1740 x 1050 x 1714
Net.weight	kg	525	580

MJ345

Cabinetwork Band Saw



Specifications

	MJ345	MJ344B	MJ346	MJ393	MJ394	MJ395	MJ396	MJ397A	
Saw wheel diameter	mm	510	410	600	350	410	500	600	700
Max.Sawing thickness	mm	200	290	280	150	200	280	280	390
Tilt angle of table		0-30°	0-30°	0-30°	0-30°	0-30°	0-30°	0-30°	-
Spindle speed	r/min	800	900	800	1020	830	800	770	760
Motor	kw/V	2.2/415	1.5/415, 1.5/220	3/415	1.5/220, 1.5/415	2.2/415	2.2/415	4/415	7.5/415
Overall dimensions	mm	1020 x 650 x 1770	900 x 610 x 1650	1160 x 750 x 1890	764 x 667 x 1632	880 x 730 x 1760	940 x 730 x 1940	1200 x 816 x 2140	1600 x 900 x 2475
Net.weight	kg	280	202	343	220	300	350	480	896

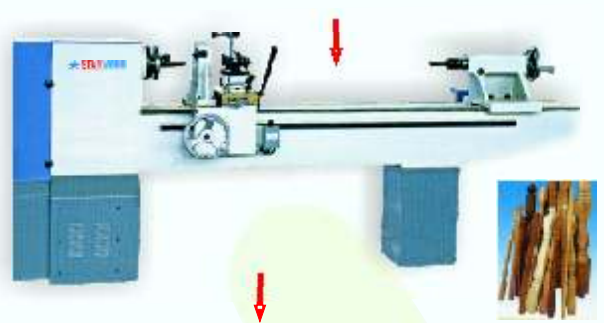
MX5117E Vertical Single-spindle Milling Machine



Specifications

Max. milling height	mm	170
Min. copy diameter	mm	90
Spindle diameter	mm	35
Spindle speed	r/min	10000/8000/6000/4000
Table size	mm	1200 x 850 x 110
Motor power	kw	4
Overall dimensions	mm	1200 x 850 x 1050
Net. weight	kg	600

MCF3024 Wood-working Copy Lathe



Specifications

Spindle speed	r/min	770/1150/1760/2610
Max. turning length	mm	1500
Max. turning diameter	mm	240
Motor power	kw	2.2
Overall dimensions	mm	2800 x 790 x 1140
Net. weight	kg	300



MX5118B Vertical Single-spindle Milling Machine with Table-sliding

Specifications

Max. working height	mm	180
Spindle lifting height	mm	180
Spindle speed	r/min	10000/8000/6000/4500/3000
Spindle diameter	mm	50
Worktable size	mm	1300 x 850
Motor power	kw	5.5
Overall dimensions	mm	1300 x 1060 x 1162
Net. weight	kg	630

MX5313 Double Spindles Milling machine



Specifications

Max. milling height	mm	130
Min. copy radius	mm	R50
Motor power	kw	3
Table size	mm	1580 x 720
Spindle speed	r/min	10000/8000/6000
Spindle diameter	mm	40
Overall dimensions	mm	1580 x 720 x 950
Net. weight	kg	620

Specifications

Max. milling height	mm	130
Motor power	kw	3
Spindle speed	r/min	10000/8000/6000
Spindle diameter	mm	40
Spindle lifting height	mm	130
Model wheel diameter	mm	100
Overall dimensions	mm	1020 x 710 x 1130
Net. weight	kg	410

MX5513 Table-Sliding Milling Machine



MX5513A Table-Sliding Milling Machine



Specifications

Max. milling height	mm	135	Motor power	380V/50Hz/5.5kw
Table height from the floor	mm	920	Table size	mm 1200 x 730
Spindle diameter	mm	35	Overall dimensions	mm 2710 x 1130 x 1490
Spindle speed	r/min	3000, 4500, 6000, 7000, 10000	Net. weight	kg 475
Max. size of the tool disappearing under the table	mm	5.320 x 85		

MX5117B Vertical Single-spindle Milling Machine



Specifications

Max working height	mm	180
Spindle lifting height	mm	180
Spindle speed	r/min	10000/8000/6000/4500/3000
Spindle diameter	mm	50
Worktable size	mm	1300 x 850
Motor power	kw	5.5
Overall dimensions	mm	1300 x 1060 x 1162
Net weight	kg	580

Specifications

Max.copy size	mm	1200
Spindle speed	r/min	9000
Spindle diameter	mm	30
Fitting tool height	mm	120
Spindle motor	kw	5.5 x 2
Table diameter	mm	700
Table speed	r/min	1.5-4
Table motor	kw	1.1
Table height	mm	808
Travelling table size	mm	1000 x 260
Overall dimensions	mm	2680 x 1910 x 1710
Net weight	kg	900

MX7812

Double-spindle Auto Copy Milling Machine



Specifications

Maximum table size	mm	2050 x 800
Workpiece thickness	mm	10-45
Minimum workpiece width	mm	90
Minimum workpiece length	mm	280
Auto-feeding speed	m/min	6.4
Edge cutting speed	r/min	10000
Edge cutting tool		70Z4-R2
Dust outlet diameter	mm	60
Heating power	w	1250
Sealing belt feeding motor power	w	250
Total power	w	2300
Overall dimensions	mm	2000 x 1100 x 1260
Net weight	kg	400

BJF115 Edge Banding Machine



Specifications

	FBJ-505G	BJF-505W	
Banding belt thickness	mm	0.3-5	0.3-5
Banding height	mm	15-50	15-50
Minimum banding radius	mm	20	20
Banding belt materials		PVC, wood strip	/
Heater	kw/w	2/220	205 x 6/22
Motor	kw/v	0.37/380	0.18/380
Feeding speed	m/min	3.3; 16.5	1-15
Air pressure	Mpa	0.6	0.5
Overall dimensions	mm	1000 x 800 x 1200	1000 x 725 x 1020
Net weight	kg	198	170

FBJ-505G BJJ-505W

Edge Banding Machine



MZ7221D MZ7321A



Two-row /Three-row Multiple Spindles Boring Machine



Specifications

	MZ7221D/2	MZ7321A/3	
Max.drilling diameter	mm	35	35
Min.drilling diameter	mm	10	10
Max.drilling depth	mm	60	60
Amount of drilling spindles		21 x 2	21 x 3
Compressed air pressure	Mpa	0.5-0.6	0.5-0.6
Table size	mm	1000 x 800	1800 x 800
Max.workpiece thickness	mm	60	60
Min.spindle center distance	mm	32	32
Min.spindle center distance	mm	640	640
Total power	kw	3	4.5
Motor speed	r/min	2800	2800
Overall dimensions	mm	2800 x 1560 x 1350	2800 x 1840 x 1350
Net weight	kg	450	920

Specifications

Max.drilling diameter	mm	35	13
Max.drilling depth	mm	60	
Amount of drilling spindles		21 x 6	
Bit fitting diameter	mm	10	
Compressed air pressure	Mpa	0.5-0.6	
Max.workpiece thickness	mm	60	
Min.spindle center distance	mm	32	
Min.spindle center distance	mm	640	
Total power	kw	11.5	
Motor speed	r/min	2840	
Horizontal motor	kw	LF-1.5	B5 1.5kw
Vertical motor		YALH71-2	B5 1.1kwx8
Overall dimensions	mm	4600 x 3300 x 1600	
Net weight	kg	2600	

MZ7621W Six-row Multiple spindles Drilling Machine



MZ4212 Vertical Multispindle Drilling Machine



Specifications

Max. drilling diameter	mm	12
Quantity of drilling spindle		12
Quantity of press plate		12
Min. distance between drilled holes	mm	60
Max. drilling depth	mm	70
Drilling spindle speed	r/min	3400
Main motor power	kw	2.2 x 2
Motor power of hydraulic system	kw	1.5
Overall dimensions	mm	800 x 1105 x 1458
Net.weight	kg	710

MF909 Dust Collector



MF9013 Dust Collector



MF9013A Dust Collector



Specifications

		MF909	MF9013	MF9013A
Spindle speed	r/min	2850	2850	2800
Inhale diameter	mm	100	100 x 2	100 x 3
Wind capacity	m ³ /h	900	1250	1300
Total pressure	mm H ₂ O	80	97	112
Motor	kW/V	0.75/220	1.1/380	1.5/380
Overall dimensions	mm	1130 x 740 x 890	890 x 740 x 1130	1150 x 740 x 1130
Net.weight	kg	27	47	50

Spindle speed	r/min	1440
Inhale diameter	mm	150 x 6
Wind capacity	m ³ /h	12000
Motor power	kw	11
Voltage	V	380

MF9120 Dust Collector



MJ397 Auto-feeding High-speed Wood-working Band Saw



Specifications

Saw wheel diameter	mm	700	Main motor	kw/w	7.5
Max.workpiece width	mm	500(feed by hand)	Feeding motor	w	0.3-0.45
Max.Sawing thickness	mm	390	Overall dimensions	mm	1600 x 900 x 2475
Saw wheel speed	r/min	900	Net.weight	kg	960
Feeding speed	m/min	1.8/3.7/2.8/5.8/4.7/9.6			

All Specifications, dimensions & construction shown in this catalogue are subject to change without prior notice.

Sold & Serviced by:

SHIV MACHINE TOOLS
A unit of SHIMATO GROUP

Website : www.shimato.in
Sales : info@shimato.in
Service : service@shimato.in

Chennai H.O.:
#102, Armenian Street, Chennai-1
Tel: 044-2522 3473/7305
Fax: 044-25227954
Mob: 99400 28713 / 98401 50000
93802 93852 / 93802 42142

Chennai - Ambattur:
371, SIDCO Industrial Estate,
North Phase (Opp.Godrej Gate No.2)
Chennai-98
Tel: 044-2635 0060/61
Fax: 044-2635 0062

Pune:
Heera Plaza, J-42-43,
Indrayani Nagar Road,
Opp. Simens Cotmac,
Bhosari, Pune-26
Tel: 020-2711 9700 Fax: 020-2711 2030