



## XZ5150 Milling

Model No.		XZ5150
Table size	mm	1220 x360
Table travel	mm	600 x360
Spindle max. milling dia.	mm	φ32 --1 1/4" (Iron)
Spindle max. drilling dia.	mm	φ50 --1 31/32 (Iron)
Spindle taper		ISO40
Spindle quill stroke	mm	180
Spindle speed (16 steps)	r.p.m	94---2256
Spindle power feeds (3 steps)	mm/round	0.10;0.15;0.30
Distance between spindle nose and table	mm	80 ~580
Distance between spindle and column	mm	400
Tilting angle of spindle box		±45°
Automatic vertical feed speed of spindle box	m/min	1.3
Table automatic feed		24~720
Table T-slot Number-Width-Distance		3 , 14mm 17/32 " , 95mm 3 3/4"
Spindle motor	kW	1.5/2.4
Feed motor	kW	0.37
Displacement motor	kW	0.55
Coolant motor	kW	0.04
Overall dimensions(LxWxH)	mm	1730x1730x2300

Net weight			kg		1450		
Model	Unit	XZ5150		XZ5150A		XZ5135	
Max. vertical milling dia	mm	32		32		25	
Max. end mill width	mm	125		125		80	
Max. drill dia.	mm	50		50		35	
Spindle taper		ISO40		ISO40		ISO30	
Spindle travel	mm	180		180		160	
Speed range/steps	r.p.m.	94-2256		94-2256		100-2100	
Distance spindle to table	mm	100-600		100-580		70-470	
Distance spindle to column	mm	400		400		400	
Swivel angle of Headstock		45		45		45	
Up/down speeds of headstock	m/min	2		2		2	
Table size	mm	1220 x 360		1250 x 360		100 x 280	
Table travel	mm	600 x 360		600 x 360		500 x 280	
Table feeding	m/min	24-720		30-720		24-720	
T of table (No./Width/Distance)	mm	3/14/95		3/18/80		3/14/95	
Main motor	kw	1.5/2.4		1.5/2.4		10.85/1.5	
Motor of table power feed	w	370		750		370	
Up/down motor of headstock	w	550		550		370	
Coolant pump motor	w	40		40		40	
Overall dimensins	w	1800 x 1900 x 2300		1800 x 1900 x 2300		1510 x 1510 x 970	
N.W./G.W.	kg	1700/1800		1800/1900		1200/1500	