

X8132A/WF3.1 Tool Milling

Application of machine:

This machine is designed to be a Universal Tool Milling Machine, can perform procedures such as milling, boring, drilling, and slotting, etc., and is suitable for machining cutter, fixture, die and mould, and other components with comples figuration. With the aid of various special attachments, it can machine all kinds of components such as arc, gear, rack, spline, and so on.

Features:

Original structure, broad versatility, high accuracy, easy to operate.

With various attachments to extend range of application and raise utilization.

Model XS8140A: With programmable digital display system, resolving power is up to 0.01mm.

The following special accessories are available if opdered

Universal table

Rotary angular table

Parallel vice

Dividing head

Slotting head

Boring frame

Milling cutter

Main specifications		X8132A	WF3.1
Working table	Horizontal working table (W x L)	320 x 750mm	320 x 750mm
	Vertical working table (W x L)	250 x 850mm	250 x 850mm
Longitudingal/Transverse/Vertical Travel		400/300/400	400/300/400
Universal table	Horizontal swivel	360	360
	Inclination to front and rear	30	30
	Inclination on left and right	30	30
Vertical spindle head	Vertical travel of quill	60mm	60mm
	Axis inclination on left and right	90	90
Horizontal spindle	Taper hole	ISO40	ISO40
	The height from axis to ground	1330mm	1330mm

Min.distance between axis and surface of horizontal table	40mm	40mm
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