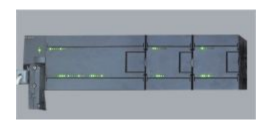
## **NANXING CNC BEAM SAW**





High quality CPU of SIEMENS



Soft touching display menu, clear and easy control



Perfect performance of PANASONIC servomoter and controlling system High precision of worm gear box made in Swiss







Ball bearing air float working table for easy feeding

High precision pinion and rack made in Swiss

Perfect feeding plier driven by air

MAIN TECHNICAL DATA	NP330	MAIN TECHNICAL DATA	NP330
Max.Cutting length	3280mm	Drive motor of main saw blade	11kw
Max.Cutting thickness	76mm	Drive motor of saw carriage	1.5kw
Diameter of main saw blade	Ф350mm	Automatic feeding motor	1.0kw (AC Servomotor)
Diameter of main saw spindle	Ф60mm	Total power consumption	15.7kw
Rotation speed of main saw blade	4800rpm	Automatic feeding speed	30m/min
Diameter of scoring saw blade	Ф180mm	Pnenmatic pressure	5-7kg/cm <sup>2</sup>
Diameter of scoring saw spindle	Ф30mm	Table height from floor	900mm
Rotation speed of scoring saw blade	6500rpm	Net weight	5500kg
Forward speed of saw carriage(stepless)	9-37m/min	Overall dimensions (L×W×H)	5830×6630×1750mm
Backward speed of saw carriage	67m/min		