

Ficha técnica

Description:

Possessing swinging function, and available with welding modes of different specifications, and can thus achieve the best welding effect. Swinging speed, angle, off-centering position, and left and right stay time can be modulated at ease, and the digital tube displays various modulation data. It can deliver vertical angle welding and horizontal angle welding, and suitable for welding of cross section of reinforcer, etc.



Technical Specification:

Order No.	Model No	Draft load	LXWXH (mm)	Rang for adjusting torch			
				Up down	Left right	Work angle	Procecing angle
NXT1304	NXT-8BW	AC220-50	270X230X320	60mm	60mm	45°	±10°
NXT1305	NXT-8BW-D	AC220-50	270X230X320	60mm	60mm	45°	±10°
NXT1301	NXT-5T-W	AC220-50	350X460X450	350mm	150mm	45°	±10°
NXT1309	NXT-5T-NW	AC220-50	350X460X450	350mm	150mm	45°	±10°
NXT1302	NXT-ST-II	AC220-50	300X180X330	350mm	100mm	45°	±10°

Model No	Wavering control				Speed (mm)	Method of driving	Weight (kg)
	Left/right pause time	Oscillating Motor	Wavering speed	Wavering angle			
NXT-8BW	0~2.5s	Brushless motor	0~99	±15°	50~1200	Rubber wheel four-drive	9
NXT-8BW-D	0~2.5s	Brushless motor	0~99	±15°	50~1200	Iron wheel four-drive	9
NXT-5T-W	0~2.5s	Brushless motor	/	±15°	150~800	Magnetic roller-drive	11.5
NXT-5T-NW	0~2.5s	Brushless motor	0~99	±15°	150~800	Magnetic roller-drive	9.2
NXT-ST-II	0~2.5s	Brushless motor	0~99	±15°	50~900	Magnetic roller-drive	13.5

Place of Origin: China