

PEHU
Positioning systems

XY CNC Coordinate Tables

The PEHU XY range of CNC coordinate tables are supplied with a PEHU 212 - 3.3 Nm servo control, which is the ideal positioning system for your punch press, drill, press and spot welder.



**XY CNC
Coordinate Tables**

The PEHU XY CNC coordinate table has a standard working range of 1500 mm in X and 300 mm in Y direction and is a stand-alone unit that is easy to place on any machine tool.

The PEHU XY 1100/2100 is equipped with ballscrews in combination with linear guides. The drive is provided by two servo motors. The PEHU XY 1100/2100 CNC coordinate table is easy to mount on any punching machine. All 3 options come as standard with the PEHU 212 - 3.3 Nm, a 2-axis servo controller that is very easy to operate. In addition, the servo controller offers the option of program storage for regularly used jobs.



Machine Features

- Positioning accuracy +/- 0.1 mm
- Easy to operate for everyone
- No CNC training required
- Fits any punch, drill, press and spot welder

Optional Equipment

- Extend to any desired length in X and Y direction* (XY Table Only)



TECHNICAL SPECIFICATIONS

MODEL	Servo Control	X Length	Y Length	Positioning Accuracy	Application
		mm	mm	mm	
PEHU XY Table	212S 3.3Nm Servo Control	1500	300	+/- 0.1 mm	Punch Press, Drill, Press and Spot Welder
PEHU XY 1100	212S 3.3Nm Servo Control	1100	400	+/- 0.1 mm	Any punching machine
PEHU XY 2100	212S 3.3Nm Servo Control	2100	400	+/- 0.1 mm	Any punching machine