

length measuring system

www.pehu.eu

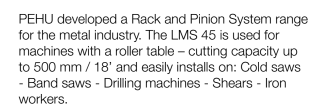
PEHU LMS 45 length measuring system





PEHU 22

PEHU LMS 45 length measuring system, is a NC controlled system with Pehu 112 controller 5.0 Nm.



The positioner is driven by servo technology and runs over linear guide, mounted on a steel base which can be fitted the PEHU heavy duty roller table RB 630. Customer own roller table requires 50 mm surface.

Use it your own way! As a stopper or as a pusher

The LMS 45 automatic back stop system or connected as a push feed system is very simple to use, has less setup time and better accuracy every time.

10 times faster than by hand!

When connected to the machine Second zero point and Retrack can be used.

- The LMS 45 ensures a speed up to maximum 36 mtr / 122' per minute and working weight up to 820 kg / 500 lbs
- Working lengths : 3 mtr / 10' 16 mtr / 52' Overall length is 0.8 mtr / 2.6' longer than working length
- Repeatability: +/- 0.1 mm / 0.004"
- Basic interconnect kit
- Gang stop flip away manual

Options

- Controller in arm
- Gang stop flip away electric 2
- Mechanical gripper
- Roller table RB 630 3

PEHU BV | De Tienden 52 - 5674 TB Nuenen - The Netherlands | +31 (0)40 291 22 50 | info@pehu.eu WWW.PChU.CU



