

Lynx Free Length Gage

Standard Features

- Easy, one button interface
- Precise adjustments reduce scrap
- Multi-function meter monitors performance
- Temperature stability holds length over time
- Lot size counter
- Unsurpassed reliability reduces down time
- Lower cost
- Automatic shutdown on two different events:
Consecutive Bad / No Cutoff

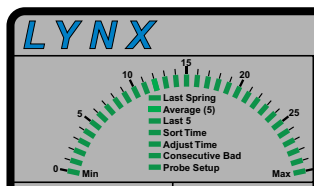
The Lynx gage gives you the same adjustment technology as the Panther gage, but at a lower cost. Its one button interface makes it simple to operate. Turn and click a few times and you're ready to go.



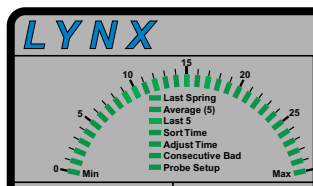
Two shutdown options allow confident unattended running. If you want scrap reducing performance at a lower cost and SPC is not an issue, the Lynx gage is for you.

The bright, multi-function meter can display the current production performance several different ways for easy monitoring. You can tell from a distance if something needs your attention.

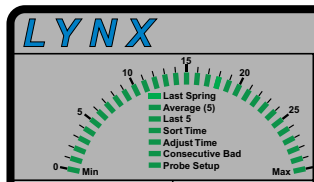
Lynx software version level is displayed when the gage is turned on. The meter will flash the software version using the numbered lights on the multifunction meter. For example, if the Lynx flashes the 2 light then the 1 light, the software version is 2.1. Software upgrades are free. Contact us if your Lynx gage needs an upgrade.



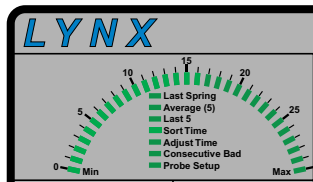
Average Display



Last 5 Display



Last Spring Display



Sort Time Setting

Lynx Gage - Specifications	
Resolution	0.0001" (0.01 mm)
Operating Speed	Up to 30,000 springs / hour
Input Power	120 / 240, 50/60 Hz, 2A max.
Sort / Adjust Output Voltages	120 VAC (100W) 24 VAC (48W) 24 VDC (24W)
Height	6.5" (165 mm)
Width	10.6" (269 mm)
Depth	9.2" (234 mm)
Weight	8 lb (3.6 kg)

Lynx Gage - To Order	
Part Number	Description
Gage	
025-0000-0641-00	Lynx Gage - 120 VAC In / 120 VAC (100W) Out
025-0000-0641-01	Lynx Gage - 240 VAC In / 24 VAC (48W) Out
025-0000-0641-02	Lynx Gage - 240 VAC In / 24 VDC (24W) Out
When ordering your Lynx gage, please specify which faceplate you wish to use: English, German, Mandarin Chinese or Spanish.	

