



More Choices with High Preload Spring Forces

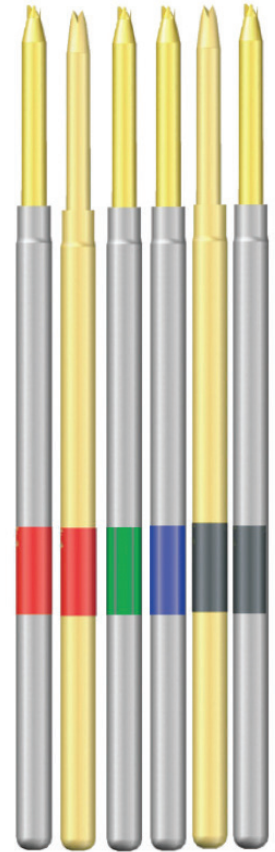
QA Technology is pleased to expand our high preload springs offering to include all available probe tube options as well as all steel (-S) tip styles.

Available in the following product series (excluding long plunger (-L) option):

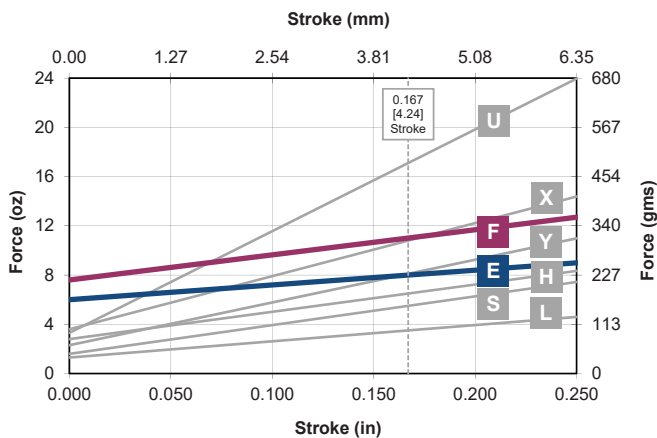
- 100-25 Series – 0.100" [2.54mm] centers, 0.250" [6.35mm] stroke
- 075-25 Series – 0.075" [1.91mm] centers, 0.250" [6.35mm] stroke
- X75-25 Series – 0.075" [1.91mm] centers, 0.250" [6.35mm] stroke
- X50-25 Series – 0.050" [1.27mm] centers, 0.250" [6.35mm] stroke

And what's even better, we're reducing our price for the high preload spring probes in these product series. You can now get higher, more consistent spring force with more probe options at a lower price.

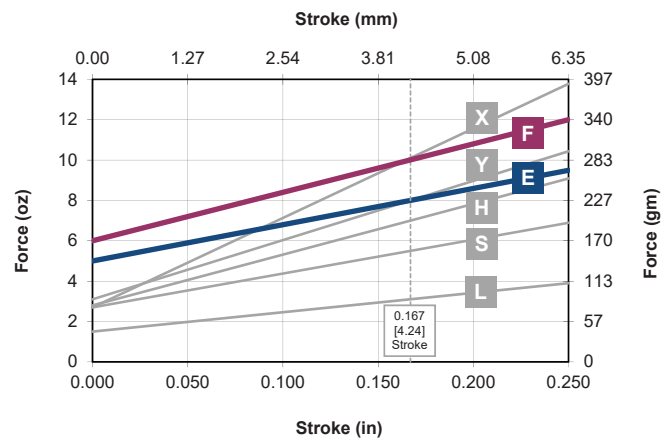
Our high preload springs (E or F) offer a higher initial force through the full stroke to generate better probe tip penetration. The spring force is more consistent when the probe stroke is affected by variations due to board flex, fixture tolerances, and target heights. Made of stainless steel (SS), these springs will carry higher amperage with increased temperature limits.



100-25 AND X75-25 PRODUCT SERIES



075-25 AND X50-25 PRODUCT SERIES



QA Technology is globally recognized for exceptional product performance, competitive prices, fast delivery, and outstanding service.

For more information or pricing, please contact one of our **Customer Service Team** members at **603-926-0348** or visit **www.qatech.com**