

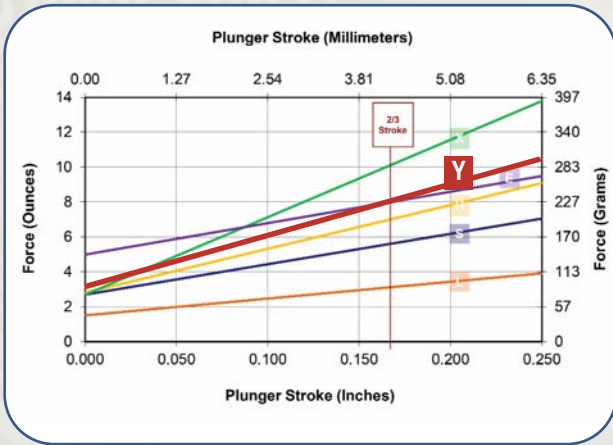


New Elevated "Y" 8 oz Spring Force

February 21, 2013

QA Technology Company, Inc. is pleased to add an elevated, "Y" 8 oz [227gms] spring force to our 075-25 and 050-R25 Conventional Probe Series and X50-25 X Probe Socket-less Series. These spring forces were added to compliment other 8 oz springs in our other .250 [6.35] stroke products to offer a consistent force over multiple probe sizes.

075-25 & X50-25 Series

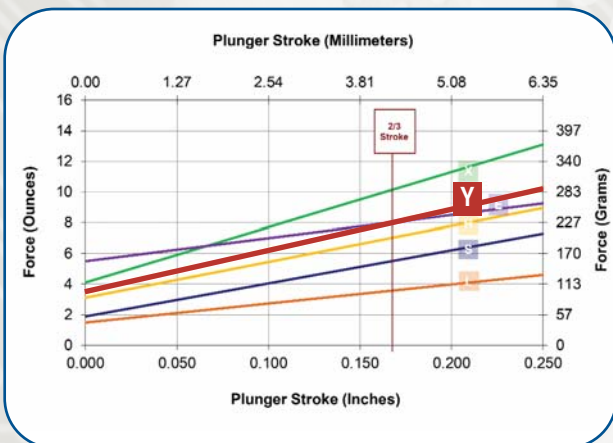


075-PR 25 -S

X50-PRP25 -S

| Letter | Preload | @ 2/3 Stroke | Mechanical Life(cycles @ stroke) |
|----------|-----------------|------------------|-----------------------------------|
| L | 1.5 [43] | 3.1 [88] | 1M min @ .167 [4.24] max |
| S | 2.7 [77] | 5.5 [156] | 1M min @ .167 [4.24] max |
| H | 2.8 [79] | 7.0 [198] | 1M min @ .167 [4.24] max |
| Y | 3.1 [88] | 8.0 [227] | 250K min @ .167 [4.24] max |
| X | 2.7 [77] | 10.1 [286] | 100K min @ .167 [4.24] max |
| E | 5.0 [142] | 8.0 [227] | 50K min @ .167 [4.24] max |

050-R25 Series



050-PRP25 -S

| Letter | Preload | @ 2/3 Stroke | Mechanical Life(cycles @ stroke) |
|----------|-----------------|------------------|-----------------------------------|
| L | 1.5 [43] | 3.6 [102] | 1M min @ .167 [4.24] max |
| S | 1.9 [54] | 5.5 [156] | 1M min @ .167 [4.24] max |
| H | 2.4 [68] | 7.0 [198] | 1M min @ .167 [4.24] max |
| Y | 3.5 [99] | 8.0 [227] | 500K min @ .167 [4.24] max |
| X | 3.0 [85] | 10.1 [286] | 50K min @ .167 [4.24] max |
| E | 5.5 [156] | 8.0 [227] | 50K min @ .167 [4.24] max |

For samples or pricing, please contact us at (603) 926-0348 or email sales@qatech.com

All dimensions are in inches [mm]. All spring forces are in ounces [gms].

