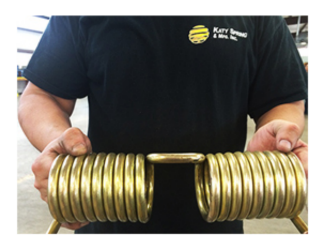
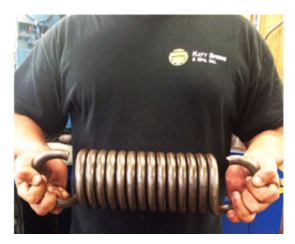
Ph: 281-391-1888



## Press Release 10-6-2015

We are pleased to announce two additions to Katy Spring's growing fleet of spring manufacturing equipment; The MPK-20H Looping Machine and the Bennett Maxicoil MC-20 S.





What does this mean to our customers purchasing compression, extension and torsion springs that are produced from the new equipment?

# MPK 20H Looping Machine:

- Faster set up times saves time and money.
- More extension spring looping capacity allows for improved lead times overall.
- Extension spring loops and hooks will have improved quality and repeatability.

What are the MPK 20H's technical specifications? (note: these limitations apply to

#### the MPK 20H only):

- Wire range: .315"-.625"

Max spring OD: 1.575"-9.448"Loop Height: .40 – 1.00 x MD

### Bennett Maxicoil MC-20 S:

- CNC set ups allow for faster set up times, saving time and money.
- More short-run (typically 1-50 pieces) capacity for compression, extension and torsion springs.
- CNC runs and set ups allow for improved quality and repeatability.

What are the **Bennett Maxicoil MC-20's** technical specifications? (note: these limitations apply to the **MC-20** only):

- Wire range: (subject to index): .625" max.

- Length: 39.37"

- Max. O.D.: 11.81"

- Max. Pitch: 5.91"

It has always been our philosophy at Katy Spring to continuously improve by reinvesting in our employees and our equipment. We thank all of our customers for making this possible and hope that if you haven't tried us yet, we invite you to do so today.

Sincerely,
Scott Pitney
Vice President

Katy Spring & Mfg., Inc.

www.katyspring.com

# **Contact Us Today:**

Ph: 281-391-1888





Copyright © \*|CURRENT\_YEAR|\* \*|LIST:COMPANY|\*, All rights reserved.

\*|IF:REWARDS|\*
\*|HTML:REWARDS|\* \*|END:IF|\*

\*|IFNOT:ARCHIVE\_PAGE|\* \*|LIST:DESCRIPTION|\*

Our mailing address is:

\*|HTML:LIST\_ADDRESS\_HTML|\*\*|END:IF|\*

unsubscribe from this list | update subscription preferences