MW Industries has been supplying control valve and actuator springs of all types to the valve industry since 1925. Applications include safety relief, diaphragm, gate, globe and high pressure valves. Manufacture valve springs to exacting tolerances (+/- 5% on rate) and meet the tight one degree squareness required for critical valves. Extensive experience with all types of spring materials for valves, including steel and numerous high corrosion and high temperature alloys. Expert engineering design assistance available for all types of control valve springs, including the spring styles of compression, extension, torsion, leaf and Belleville. Prototypes, as well as a full range of stock catalog items, are available for fast delivery to meet your requirements. Full certifications are available from first article to 100% serialized test reports. Comprehensive testing available for all loads and physical dimensions, as well as SPC analyses on final test reports.

MW Industries can provide rapid response and quick turnaround. Contact us today for additional product and service capabilities:
(847) 349-5780 P • info@mw-ind.com
VALVE MATERIAL CAPABILITIES:
- Music Wire
- Hard Drawn
- Oil Tempered
- Chrome Vanadium
- Chrome Silicon
- 302 Stainless
- Type 316 Stainless
- Type 321 Stainless
- 410, 420 Stainless
- 17-7 PH Stainless
- A 286 Super Alloy
- Inconel® 600
- Inconel® 625
- Inconel® 718
- Inconel® X-750 #1 Temp & Spring Temp
- Monel™ 400
- K-Monel 500
- Ni-Span C
- Phos Bronze
- Beryllium Copper
- Titanium Bar & Wire
- Elgiloy®
- MP35N®
- Hastelloy® C276
- Tantalum
- Rene-41

VALVE APPLICATIONS:
- Safety Relief Valves
- Diaphragm Valves
- Gate Valves
- Globe Valves
- High Pressure Valves
- Valve Packing
- Assemblies
- Valve Actuator Assemblies

VALVE PRODUCTS:
- Compression Springs
- Extension Springs
- Torsion Springs
- Leaf Springs
- Belleville Washers/Disc Springs
- Hot Coil Springs
- Valve Bodies
- Manifolds

MW Industries, Inc.
9501 Technology Blvd, Suite 401
Rosemont, Illinois 60018
(847) 349-5780 P
(847) 349-5779 F
www.mw-ind.com
info@mw-ind.com
©2015 MW Industries, Inc. All rights reserved.