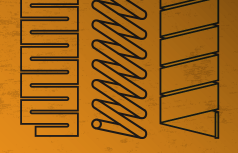
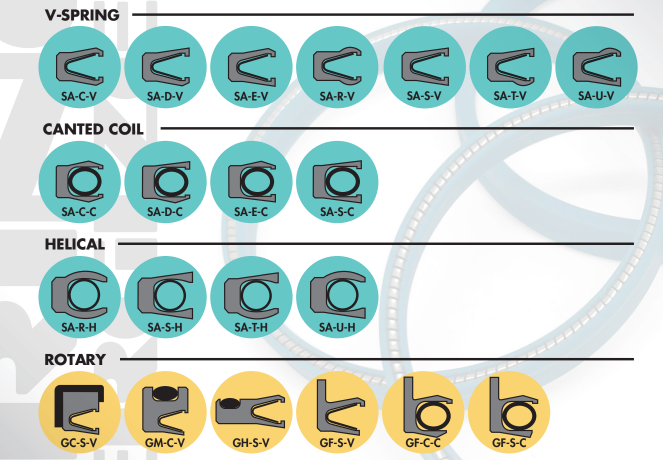
CHEMFLEX SE



SPRING ENERGIZED SEALS



Product Performance. Affordability. Availability.

FACE



CHEMFLEX SE



SPRING ENERGIZED SEALS

Chemflex SE Seals are single-acting, spring energized seals used in high-performance, demanding dynamic and static applications. Three styles of springs are offered to energize Chemflex SE Seals, including Canted Coil, Cantilever, and Helical Springs. The Chemflex SE Seal is designed and precision machined from engineered materials, using our premium Tylon PTFE family of materials. Tylon materials blends are optimized to perform in a wide range of applications, including extreme conditions such as pressure, temperature, speed, media, surface finish and materials.

50%

Load vs. Deflection Chart Helical Spring Typical Deflection Point in Installed Position Canted Coil Spring

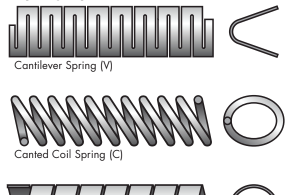
Cantilever Spring

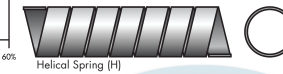
30%

Deflection from Free Height (%)

40%

Spring Options





STANDARD MATERIALS

20%

Tylon*	Compound/Advantage	Color
T01	Virgin PTFE, FDA Compliant	White
T05	Enhanced PTFE, Low Friction	Turquoise
T07	Proprietary Blend, Long Wear Life	Black
T10	Carbon Fiber, Excellent Wear & Extrusion resistance	Black
T20	Glass/MoS2, High wear resistance	Black
T35	Polyimide, FDA Compliant, Great on Soft Mating Surfaces	Tan
A80	UHMW-PE, Great in Water Based Media	White

Spring Type*	Material	Load	
Cantilever Spring (V)	301/316 Stainless Steel Elgiloy (NACECompliant)	М	
Canted Coil	302 Stainless Steel Hastelloy	L	
Spring (C)		М	
		Η	
Helical Spring (H)	17-7 ph Stainless Steel Elgiloy	Н	

FEATURES

Excellent leakage control

10%

0%

- Excellent wear resistance
- Demanding duty cycles
- Excellent resistance to extrusion in high pressure applications
- Aggressive and abrasive media
- Extreme temperature capabilities -420°F to 550°F
- Low friction
- Very low breakaway friction
- High speed capabilities

- Short stroke high frequency
- Silicone filled spring cavity (option)
- Low compression set
- Dry running
- Infinite shelf life
- Custom sizes
- No tooling
- Large diameters
- Back-up ring (option)



^{*}Additional PTFE Compounds, Thermoplastic Elastomers and Engineered Composites are available

^{*}Additional spring loads and material options available